Map ID Direction Distance Distance (ft.)

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105390070

(Continued)

Site

SPILLS \$105387178

WA ICR \$104485316

N/A

S100079834

N/A

N/A

WA SPILL:

Facility ID:

Date Received:

506008 08/13/1999

Business Name:

UNITED PARCEL SERVICE

PETROLEUM - HYDRAULIC OIL

Material Desc : Medium:

ROADWAY-PAVED

Material Qty:

50

Material Units:

GALLON

BR302

SSW 1/2-1

1050 SOUTH 96TH ST SEATTLE

SEATTLE, WA

4327 ft.

Higher Site 1 of 2 in cluster BR

WA SPILL:

Facility ID:

Date Received:

Business Name:

Material Desc:

Medium:

Material Qty:

Material Units:

502539

10/05/1998 CONTRACTOR

OTHER HAZARDOUS SOIL

Not reported

Not reported

BR303 SSW

BARCO

1/2-1

1050 S. 96TH ST. SEATTLE, WA 98108

4327 ft.

Higher

Site 2 of 2 in cluster BR

WA ICR:

Date Ecology Received Report:

Contaminants Found at Site:

Metals

Petroleum products Soil Not reported

North Western

Interim cleanup report

10/05/1998

Media Contaminated:

Cause of Contamination:

Region:

Type of Report Ecology Received:

Site Register Issue:

County Code:

Contact:

98-12 17

Not reported

Report Title:

Not reported

BN304 SSW 1/2-1

MARKEY PROPERTY PARCEL 4 PARCEL 4 S 96TH ST 10TH AVE S

SEATTLE, WA 98108 4338 ft.

Higher

Site 6 of 6 in cluster BN

WA NFA:

Facility/Site Id:

Ecology Status:

Independent Remedial Action Not reported

Independent Status Code: WARM Bin Number :

NFA Code:

NFA after Assesment IRAP or VCP

NFA Date:

8/10/2001 00:00:00

CSCSL NFA

Map ID MAP FINDINGS Direction Distance Distance (ft.) EDR ID Number Elevation Site Database(s) EPA ID Number 305 ETT:X-RAY, INC. 1000976979 MLTS ΝE 7500 PERIMETER RD., S. N/A 1/2-1 SEATTLE, WA 98108 4349 ft. Higher MLTS: License Number: SNM-1899 First License Date: 07/19/1982 License Date: 03/05/2002 Institution Code: 19517 License Expires: 07/31/2003 Primary Program: Medical Private Practice - Limited License Use: SNM Plutonium - Neutron Sources Less Than 200 Grams Department: Not reported Building: Not reported Contact Name: DONALD H. SEBASTIAN, V.P. Contact Phone: 201-645-5297 States Allowing Use: Not reported Store Material: No Redistribution: No Incineration: No Burial: No Last Inspection: 01/2002 Inspector Name: S. LODHI Next Inspection: 01/2003 306 NORTHWEST CONTAINER SVCS INC SEATTLE RCRIS-SQG 1001490949 NW 600 S GARDEN ST FINDS WAD988517744 1/2-1 SEATTLE, WA 98108 4351 ft. Lower 2 RCRIS: Owner: TED SAND (360) 555-1212 EPA ID: WAD988517744 Contact: DOUG NIXON (425) 702-1007 N, Small Quantity Generator Classification: Used Oil Recyc: No TSDF Activities: Not reported Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

PCB Handler Activity Data System (PADS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

BS307 SEA PAC RESOURCES INC ENE 8465 PERIMETER RD S

1/2-1 SEATTLE, WA 98108 4353 ft.

Higher Site 1 of 2 in cluster BS

1000139469

WAD980985832

RCRIS-SQG

FINDS

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SEA PAC RESOURCES INC (Continued)

1000139469

WA ICR \$105225205

N/A

RCRIS:

Owner:

SEA PAC RESOURCES INC

(360) 555-1212

EPA ID:

WAD980985832

Contact:

JOHN LAXDAL

(206) 767-0501

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

308 ssw 1/2-1

SCD PROPERTY 1000 S. 96TH

SEATTLE, WA 98108

4366 ft. Higher

WA ICR:

Date Ecology Received Report:

01/09/2002

Contaminants Found at Site:

Metals 44

Media Contaminated:

Groundwater, Soil

Cause of Contamination:

Not reported North Western

Region: Type of Report Ecology Received:

Interim cleanup report

Site Register Issue:

98-45

County Code:

Contact:

Not reported

Report Title:

Second Water Quality Monitoring- December 2001

309 NE 1/2-1

4374 ft. Higher

FEDEX BFI VM 7440 PERIMETER RD S SEATTLE, WA 98108

RCRIS-SQG 1001490648 FINDS WAD988483558

RCRIS:

Owner:

FEDERAL EXPRESS CORP

(800) 463-3339

EPA ID:

WAD988483558

Contact:

Haz-Waste Mgr

(253) 735-2292

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FEDEX BFI VM (Continued)

1001490648

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

BS310 ENE 1/2-1

SEATTLE AIR CORP 8535 PERIMETER RD S SEATTLE, WA 98101

UST U003311148 **WAICR** N/A

LUST

4376 ft. Higher

Site 2 of 2 in cluster BS

LUST:

Facility ID: Release ID:

447641 510248 Ecology Region: Release Date:

North Western 8/26/1996 00:00:00

Release Status:

Cleanup Started

Status Date:

7/16/1996 00:00:00

Alternate Name:

SEATTLE AIR CORP

Affected Media: Soil

> 447641 510248

Ecology Region: Release Date:

North Western 8/26/1996 00:00:00

Release ID: Release Status:

Facility ID:

Reported Cleaned Up

Status Date:

8/26/1996 00:00:00

Alternate Name: SEATTLE AIR CORP

Affected Media: Soil

WA ICR:

Date Ecology Received Report:

Contaminants Found at Site:

08/26/1996 Petroleum products

Media Contaminated: Cause of Contamination: Soil

Region:

Tank North Western

Type of Report Ecology Received:

Final cleanup report

Site Register Issue:

98-17 17

County Code: Contact:

Not reported

Report Title:

Not reported

UST:

Facility ID:

447641

Install Date: Capacity:

Not reported 111 TO 1,000 GALLONS

Not reported

Status: Tank Name:

MOTOR OIL

Substance:

NW

Compartment #:

Not reported

Ecology Region:

BT311

COLOUR SYSTEMS INTL LLC

NNW 1/2-1 1017 S MYRTLE ST SEATTLE, WA 98108 FINDS 1004991409 000007565348

4387 ft. Lower

Site 1 of 6 in cluster BT

MAP FINDINGS

Database(s)

RCRIS-SQG

EDR ID Number EPA ID Number

COLOUR SYSTEMS INTL LLC (Continued)

1004991409

1001233973

WAH000003780

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS)

BT312 NNW

COLOUR SYSTEMS INTL LLC

1017 S MYRTLE ST SEATTLE, WA 98108

1/2-1 4387 ft.

Lower Site 2 of 6 in cluster BT

RCRIS:

Owner:

COLOUR SYSTEMS INTL LLC

(206) 768-1500

EPA ID: Contact: WAH000003780 CHRIS BEALL

(206) 768-1500

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

BT313 NNW

SEATTLE CITY LIGHT 1012 S. MYRTLE ST. SEATTLE, WA 98108

1/2-1 4393 ft.

Site 3 of 6 in cluster BT Lower

Date Ecology Received Report: Contaminants Found at Site:

Petroleum products

Media Contaminated: Cause of Contamination:

Soil Tank

Region:

North Western

09/14/1990

Type of Report Ecology Received: Site Register Issue:

Interim cleanup report

County Code:

90-12 17

Contact:

Not reported

Report Title:

Not reported

BT314

SEA.CTY LIGHT MYRTLE ST (EXEMPT)

NNW 1/2-1

1012 S MYRTLE ST SEATTLE, WA 98108

4393 ft.

UST U003749941 LUST N/A

WA ICR \$104487381

N/A

Lower

Site 4 of 6 in cluster BT

LUST:

Facility ID:

200100 2871

Ecology Region:

North Western

Release ID: Release Status:

Cleanup Started

Release Date: Status Date:

9/14/1990 00:00:00 5/21/1995 00:00:00

Alternate Name:

SEATTLE CITY LIGHT MYRTLE ST (EXEMPT)

Affected Media: Soil

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SEA.CTY LIGHT MYRTLE ST (EXEMPT) (Continued)

U003749941

Facility ID: Release ID: 200100

2871

Ecology Region: Release Date:

North Western 9/14/1990 00:00:00 3/6/2001 00:00:00

Release Status:

Status Date: Alternate Name: SEATTLE CITY LIGHT MYRTLE ST (EXEMPT)

Affected Media: Soil

UST:

Facility ID:

200100 Not reported

Install Date: Capacity:

111 TO 1,000 GALLONS

Reported Cleaned Up

Status:

Not reported **HEATING FUEL**

Tank Name: Substance:

NW

Compartment #: Not reported

Ecology Region: 1

WA ICR \$104782979

UST

LUST

N/A

U000592332

N/A

BT315 NNW

CITY OF SEATTLE - FIRE STATION 2

1000 S. MYRTLE ST. SEATTLE, WA 98108

1/2-1 4408 ft.

Lower

Site 5 of 6 in cluster BT

WA ICR:

Date Ecology Received Report:

06/29/2000

Contaminants Found at Site: Media Contaminated:

Petroleum products

Cause of Contamination:

Soil Tank

Region:

North Western

Type of Report Ecology Received: Site Register Issue:

Interim cleanup report

County Code:

98-29 17

Contact:

Not reported

Report Title:

UST Site Assessment

BT316

NNW 1/2-1

SEATTLE FIRE STATION 27 1000 S MYRTLE ST

SEATTLE, WA 98108

4408 ft.

Lower

Site 6 of 6 in cluster BT

LUST:

Facility ID:

7886

549580

Ecology Region:

North Western

Release ID:

Release Status: Cleanup Started

Release Date: Status Date:

6/29/2000 00:00:00 12/10/1999 00:00:00

Alternate Name: SEATTLE CITY OF FIRE STATION # 27

Affected Media: Soil

UST:

Facility ID:

7886

Install Date:

1/1/1971 0:00

Capacity: Status:

111 to 1,100 Gallons

Tank Name:

Not reported

DIESEL

Substance:

NW

Compartment #: Not reported Ecology Region: 1

Map ID MAP FINDINGS Direction Distance Distance (ft.) EDR ID Number Elevation Site Database(s) **EPA ID Number** 317 **TERREL SOMMERS INC** RCRIS-SQG 1000355559 ssw 9508 8TH AVE S FINDS WAD048685440 1/2-1 SEATTLE, WA 98108 4411 ft. Higher RCRIS: Owner: TERREL SOMMERS INC (360) 555-1212 EPA ID: WAD048685440 Contact: JOHN KETOLA (206) 762-4970 Classification: N, Small Quantity Generator Used Oil Recyc: No TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO) **BU318** BOEING ELECTRONIC MANUFACTURING FIVE REPORTS) WA ICR \$104484983 NE 7355 PERIMETER ROAD S. N/A 1/2-1 SEATTLE, WA 98108 4417 ft. Higher Site 1 of 3 in cluster BU WA ICR: Date Ecology Received Report: 05/15/1998 Contaminants Found at Site: Solvents Media Contaminated: Groundwater Cause of Contamination: Not reported Region: North Western Type of Report Ecology Received: Interim cleanup report Site Register Issue: 98-04 County Code: 17 Contact: Not reported Report Title: Not reported BU319 **BOEING S&CS ELECTRONIC MFG FACILITY** RCRIS-SQG 1000257103 NE 7355 PERIMETER RD S FINDS WAD980980270 1/2-1 SEATTLE, WA 98108 UST

4417 ft.

Higher

Site 2 of 3 in cluster BU

CSCSL

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BOEING S&CS ELECTRONIC MFG FACILITY (Continued)

1000257103

RCRIS:

Owner:

BOEING CO (425) 865-2400

EPA ID:

WAD980980270

Contact:

THOMAS GALLACHER

(206) 544-2862

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Biennial Reporting System (BRS)

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

SHWS:

Facility ID:

73142589 Responsible Unit: NW

Latitude:

47 32 17

Longitude:

122 18 19

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Ground Water

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination) Not reported

Arsenic Code:

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs):

Not reported Not reported Not reported

Pesticides:

Not reported

Petroleum Products:

Not reported

Phenolic Compounds:

Not reported

Non-Halogenated Solvents:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes:

Not reported Not reported

Corrosive Wastes:

Not reported

Radioactive Wastes:

Asbestos:

Not reported

Dioxin:

Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Not reported

Facility ID:

73142589

Responsible Unit: NW

Latitude:

47 32 17

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BOEING S&CS ELECTRONIC MFG FACILITY (Continued)

1000257103

Longitude:

122 18 19

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Soil

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Suspected to be present

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Metals - Other non-priority pollutant medals:

Not reported Not reported

Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides: Petroleum Products: Phenolic Compounds:

Not reported Not reported

Non-Halogenated Solvents:

Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH): Not reported Not reported

Reactive Wastes:

Not reported Not reported

Corrosive Wastes: Radioactive Wastes:

Not reported Not reported

Asbestos:

Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

UST:

Facility ID:

10416

Install Date:

12/31/1964 0:00 Not reported

Capacity: Status:

Not reported HEATING FUEL

Tank Name: Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

10416

Install Date:

12/31/1964 0:00

Capacity:

Not reported Not reported

Status:

HEATING FUEL

Tank Name: Substance:

Compartment #: Not reported

NW

Ecology Region: 1

BV320 NW

FERGUSON CONSTRUCTION

7433 5TH AVE S SEATTLE, WA 98108

UST **CSCSL NFA WAICR**

U003665840 N/A

1/2-1 4444 ft. Lower

Site 1 of 4 in cluster BV

WA NFA:

Facility/Site Id:

3565459

Ecology Status:

Independent Remedial Action

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FERGUSON CONSTRUCTION (Continued)

U003665840

Independent Status Code:

WARM Bin Number:

NFA Code:

Not reported NFA after Assesment IRAP or VCP

Final Independant RA Report received

NFA Date:

5/29/1996 00:00:00

WA ICR:

Date Ecology Received Report: 09/20/1994

Contaminants Found at Site: Media Contaminated:

Petroleum products Groundwater, Soil Tank

Cause of Contamination: Region:

North Western

Type of Report Ecology Received:

Interim cleanup report

Site Register Issue:

95-04

County Code:

17

Contact: Report Title: Not reported Not reported

Date Ecology Received Report:

Contaminants Found at Site:

04/24/1996

Media Contaminated:

Petroleum products

Cause of Contamination:

Soil Tank

Region:

North Western Final cleanup report

Type of Report Ecology Received: Site Register Issue:

95-16

County Code:

17. Not reported Not reported

Contact: Report Title:

Date Ecology Received Report:

09/19/1994

Contaminants Found at Site:

Petroleum products

Media Contaminated: Cause of Contamination: Soil Tank

Region:

North Western

Type of Report Ecology Received:

Interim cleanup report

Site Register Issue: County Code:

95-17 17

Contact: Report Title:

Not reported Not reported

UST:

Facility ID: Install Date: 200658 Not reported

Capacity: Status:

Not reported Not reported

Tank Name:

Substance:

Compartment #: Not reported

Not reported

Ecology Region:

NW

BU321 NE

Higher

BOEING ELECTRONIC MFG 7300 PERIMETER RD S

1/2-1 SEATTLE, WA 98108 4446 ft.

CSCSL S104971190 N/A

Site 3 of 3 in cluster BU

SHWS:

Facility ID: 63879778 Responsible Unit: NW Latitude: 47 32 7 Longitude: 122 18 4

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BOEING ELECTRONIC MFG (Continued)

S104971190

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method:

99

EPA Priority Pollutants - Metals and Cyanide:

Not reported

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products:

Not reported

Phenolic Compounds:

Not reported

Non-Halogenated Solvents:

Not reported

Dioxin:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Confirmed above MTCA cleanup levels

Reactive Wastes:

Not reported

Corrosive Wastes:

Not reported Not reported

Radioactive Wastes: Asbestos:

Not reported

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Not reported

322

WNN

COASTAL ALASKA MARINE LINES

RCRIS-SQG

FINDS

1000387900 WAD980834527

1/2-1

745 S ORCHARD ST SEATTLE, WA 98108

4449 ft. Lower

RCRIS:

Owner:

COASTAL ALASKA MARINE LINES

(360) 555-1212

EPA ID:

WAD980834527

Contact:

CAIN MIC (206) 767-4401

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

BW323

SEATTLE CITY SOUTH RECYCLING & DISPOS

WNW 8100 2ND AVE S RCRIS-SQG **FINDS**

1000421907 WAD980833826

1/2-1 4451 ft. SEATTLE, WA 98108

CERC-NFRAP

Lower

Site 1 of 3 in cluster BW

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SEATTLE CITY SOUTH RECYCLING & DISPOS (Continued)

1000421907

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported

Non NPL Code:

NFRAP Other

Ownership Status:

Assessment:

CERCLIS-NFRAP Assessment History:

DISCOVERY

PRELIMINARY ASSESSMENT

NPL Status:

Not on the NPL

Completed:

Assessment:

Completed:

06/01/1981 06/10/1985

Federal Facility: Not a Federal Facility

RCRIS:

Owner:

SEATTLE PUBLIC UTILITIES SOLID WASTE

(206) 684-7666

EPA ID:

WAD980833826

Contact:

JEFF NEUNER (206) 684-7693

Small Quantity Generator

Classification: Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

BW324 WNW

CITY OF SEATTLE SOLID WASTE DIV STS

8100 2ND AVE S

UST WA ICR **SPILLS**

U001127483 N/A

1/2-1 4451 ft.

Lower

SEATTLE, WA 98108 Site 2 of 3 in cluster BW

WA SPILL:

Facility ID:

514042

Date Received:

10/13/2000 CITY OF SEATTLE

Business Name: Material Desc :

OTHER HAZARDOUS

Medium: Material Qty: SURFACE WATER-FRESH

Not reported

Material Units:

Not reported

WA ICR:

Date Ecology Received Report:

Type of Report Ecology Received:

03/18/1993

Contaminants Found at Site:

Total petroleum hydrocarbons

Metals

Polynuclear aromatic hydrocarbons Soil

Media Contaminated:

Landfill

Cause of Contamination:

Region:

North Western Interim cleanup report

Site Register Issue:

92-48

County Code:

Contact:

17

Report Title:

Not reported Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CITY OF SEATTLE SOLID WASTE DIV STS (Continued)

U001127483

Facility ID:

97437 Install Date:

1/1/1962 0:00

Capacity:

2,001 TO 4,999 GALLONS

Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

97437

Install Date:

1/1/1962 0:00 10,000 TO 19,999 GALLONS

Capacity: Status:

Not reported

Tank Name:

DIESEL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

BW325

SEATTLE S TRANSFER STA

CSCSL S100484194

N/A

WNW 1/2-1

8100 2ND AV S

SEATTLE, WA 98108

4451 ft. Lower

Site 3 of 3 in cluster BW

SHWS:

Facility ID:

2175 Responsible Unit: NW

Latitude:

47 31 53

Longitude:

122 19 53

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Release report received, awaiting assessment by Potentially Liable Person (PLP)

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Ground Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

Arsenic Code:

Not reported

Base/Neutral/Acid Organics: Halogenated Organic Compounds:

Not reported Not reported

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Not reported

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products:

Not reported

Phenolic Compounds: Non-Halogenated Solvents:

Not reported

Dioxin:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes:

Not reported

Corrosive Wastes:

Not reported

Radioactive Wastes:

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic:

Suspected to be present

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SEATTLE S TRANSFER STA (Continued)

S100484194

Conventional Contaminants, Inorganic:

Suspected to be present

Facility ID:

2175 Responsible Unit: NW

Latitude:

47 31 53

Longitude:

122 19 53

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Release report received, awaiting assessment by Potentially Liable Person (PLP)

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Surface Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method:

3

EPA Priority Pollutants - Metals and Cyanide:

Not reported Not reported

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported

Petroleum Products: Phenolic Compounds:

Not reported Not reported

Non-Halogenated Solvents:

Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH): Not reported Not reported

Reactive Wastes:

Not reported

Corrosive Wastes:

Not reported Not reported

Radioactive Wastes:

Not reported

Asbestos:

Suspected to be present

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Suspected to be present

Facility ID:

2175 Responsible Unit: NW

Latitude:

47 31 53

Longitude:

122 19 53

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Release report received, awaiting assessment by Potentially Liable Person (PLP)

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Soil

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code:

Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Not reported

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Map ID Direction Distance

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S100484194

SEATTLE S TRANSFER STA (Continued)

Not reported

Petroleum Products: Phenolic Compounds: Not reported

Non-Halogenated Solvents:

Not reported Not reported

Pesticides:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Reactive Wastes:

Not reported

Corrosive Wastes: Radioactive Wastes: Not reported Not reported

Asbestos:

Not reported Not reported

Conventional Contaminants, Organic:

Suspected to be present

Conventional Contaminants, Inorganic:

Suspected to be present

BX326 NW

401 SOUTH WEBSTER

ERNS 91230443 N/A

1/2-1

401 SOUTH WEBSTER

SEATTLE, WA

4455 ft.

Distance (ft.)

Site

Elevation

Lower

Site 1 of 2 in cluster BX

RCRIS-SQG

1000123970

WAD988466710

BX327 NW 1/2-1

ATC DISTRIBUTION GROUP

FINDS

401 S WEBSTER SEATTLE, WA 98108

UST

4455 ft. Lower

Site 2 of 2 in cluster BX

WAICR LUST

RCRIS:

Owner:

RPM MERIT

(360) 555-1212

EPA ID:

WAD988466710

Contact:

RON FOWLER

(206) 764-4646

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

LUST:

Facility ID:

2703 5411

Ecology Region:

North Western

Release ID:

Release Date:

8/19/1994 00:00:00

Release Status:

Status Date: Cleanup Started

6/1/1995 00:00:00

Alternate Name:

RPM MERIT

Affected Media:

Ecology Region:

2703

North Western

Facility ID: Release ID:

5411

Release Date: Status Date:

8/19/1994 00:00:00

Release Status: Alternate Name:

Cleanup Started RPM MERIT

Ground Water Affected Media:

6/1/1995 00:00:00

WA ICR:

Date Ecology Received Report:

08/19/1994

Contaminants Found at Site:

Petroleum products

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

CSCSL

1000455946

WAD988475570

EDR ID Number EPA ID Number

1000123970

ATC DISTRIBUTION GROUP (Continued)

Media Contaminated:

Groundwater, Soil

Cause of Contamination:

Tank

Region:

North Western

Type of Report Ecology Received: Site Register Issue:

Interim cleanup report 93-34

County Code:

17

Contact:

Report Title:

Not reported Not reported

UST:

Facility ID: Install Date: 2703

12/31/1964 0:00

Capacity:

1,101 TO 2,000 GALLONS

Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

2703

Install Date:

12/31/1964 0:00

Capacity:

2,001 TO 4,999 GALLONS

Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

328 NE

1/2-1 4460 ft. **AIR NATIONAL**

7277 PERIMETER RD S 215 MAIN T

SEATTLE, WA 98108

Higher

RCRIS:

Owner:

AIR NATIONAL

(360) 555-1212

EPA ID: Contact:

WAD988475570

MICKELA SCHER (206) 763-6920

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

SHWS:

Facility ID:

59377658

Responsible Unit: NW

Latitude: Longitude: 47 32 36 122 18 54

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AIR NATIONAL (Continued)

1000455946

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Ground Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the

Arsenic Code: Not reported Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds: Horizontal Collection Method:

Not reported 99

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported Not reported Not reported

Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported

Petroleum Products: Phenolic Compounds: Suspected to be present

Not reported

Non-Halogenated Solvents:

Suspected to be present

Dioxin:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported Not reported

Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Asbestos:

Not reported Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

59377658 Responsible Unit: NW 47 32 36

Longitude: 122 18 54 Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Facility ID:

Latitude:

Soil

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported

Base/Neutral/Acid Organics: Not reported Halogenated Organic Compounds: Not reported Horizontal Collection Method: 99 EPA Priority Pollutants - Metals and Cyanide: Not reported Not reported

Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported Not reported

Petroleum Products: Phenolic Compounds: Suspected to be present Not reported

Non-Halogenated Solvents:

Suspected to be present

Not reported Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Reactive Wastes: Corrosive Wastes: Not reported Radioactive Wastes: Not reported Asbestos: Not reported

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AIR NATIONAL (Continued)

1000455946

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Not reported

BV329 NW

UNITED IRON WORKS INC

FINDS

1005099135 000009024294

1/2-1

7421 5TH AVE S SEATTLE, WA 98108

4476 ft. Lower

Site 2 of 4 in cluster BV

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

BV330 NW

UNITED IRON WORKS INC

RCRIS-SQG

1001600537 WAH000008482

1/2-1 4476 ft. SEATTLE, WA 98108

Lower

Site 3 of 4 in cluster BV

RCRIS:

Owner:

7421 5TH AVE S

TONY DAMGO

(206) 767-3630

EPA ID:

WAH000008482

Contact:

DWIGHT JACOBS

(206) 767-3630

Classification: Small Quantity Generator Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

BV331 NW

UNITED IRON WORKS INC

1/2-1

7421 5TH AVE SO SEATTLE, WA 98108

4476 ft. Lower

Site 4 of 4 in cluster BV

Facility ID:

1019

Install Date:

1/1/1961 0:00 111 to 1,100 Gallons

Capacity: Status:

Not reported LEADED GASOLINE

Tank Name: Substance:

NW

Compartment #: Not reported

SUPERIOR PRECISION ANALYTICAL

Ecology Region: 1

RCRIS-SQG

UST

U001122229

N/A

1000974276 WA0000915454

BY332 wsw

309 S CLOVERDALE ST STE B24

1/2-1 4479 ft. SEATTLE, WA 98108

Higher

Site 1 of 3 in cluster BY

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

FTTS

EDR ID Number EPA ID Number

SUPERIOR PRECISION ANALYTICAL (Continued)

1000974276

1000314223

WAD057211393

RCRIS:

Owner:

SUPERIOR PRECISION ANALYTICAL

(360) 555-1212

EPA ID:

WA0000915454

Contact:

KELLY GREENHAW

(206) 763-2992

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

BY333 WSW MAGNETIC PENETRANT SVCS CO 309 S CLOVERDALE ST UNIT B20

SEATTLE, WA 98108

1/2-1 4480 ft. Higher

Site 2 of 3 in cluster BY

RCRIS:

Owner:

MAGNETIC PENETRANT SVCS CO INC

(360) 555-1212

EPA ID:

WAD057211393

Contact:

RICK REESE

(206) 762-5855

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

nined: 05/13/1990

Enforcement Action:

WRITTEN INFORMAL 07/17/1990

Enforcement Action Date: Penalty Type:

Not reported

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined:

05/13/1990

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

07/17/1990 Not reported

Penalty Type:

There are 2 violation record(s) reported at this site:

Evaluation

Area of Violation

Compliance Evaluation Inspection

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)
GENERATOR-LAND BAN REQUIREMENTS

Date of

Compliance 09/01/199 09/01/199

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

EDR ID Number **EPA ID Number**

MAGNETIC PENETRANT SVCS CO (Continued)

1000314223

1000982894

WA0000915306

FINDS:

Other Pertinent Environmental Activity Identified at Site:

National Compliance Database (NCDB)

Resource Conservation and Recovery Act Information system (RCRAINFO)

BY334 WSW

DISCOUNT DRIVE AXLE OF SEATTLE

309 S CLOVERDALE ST STE A11

SEATTLE, WA 98108 1/2-1

4493 ft. Higher

Site 3 of 3 in cluster BY

RCRIS:

Owner:

DISCOUNT DRIVE AXLE

(360) 555-1212

EPA ID:

WA0000915306

Contact:

DONNY WEBSTER

(206) 768-9413

Classification: N, Small Quantity Generator Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

BZ335 NNE

KING CO INTL AIRPORT 7211 PERIMETER RD

1/2-1 SEATTLE, WA 98108

4501 ft.

Higher

Site 1 of 2 in cluster BZ

FINDS:

Other Pertinent Environmental Activity Identified at Site:

National Compliance Database (NCDB)

CA336

GO DAN INDUSTRIES SEATTLE

WNW 1/2-1

7951 2ND AVE S SEATTLE, WA 98108

4505 ft.

Site 1 of 3 in cluster CA Lower

RCRIS-SQG 1004614096

FINDS

110#19881227

FINDS 1004613722

WAD982655201

Map ID MAP FINDINGS Direction

Distance Distance (ft.) Site Elevation

Database(s)

RCRIS-SQG

FINDS

HMIRS

RCRIS-SQG

FINDS

TRIS

FTTS

200115412

1000898140

98108FRMLC79

N/A

EDR ID Number EPA ID Number

GO DAN INDUSTRIES SEATTLE (Continued)

1004614096

RCRIS:

Owner:

GO DAN INDUSTRIES SEATTLE

EPA ID:

WAD982655201

Contact:

Classification:

N, Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

Toxic Chemical Release Inventory System (TRIS)

BZ337 **GALVIN FLYING SVC** NNE

1/2-1

SEATTLE, WA 98108

Site 2 of 2 in cluster BZ

RCRIS:

GALVIN FLYING SERVICE INC

(360) 555-1212

WAD041333519

JEFF MORSE

(206) 763-0350

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CA338

7901 2ND AV. S

SEATTLE, WA

Site 2 of 3 in cluster CA

CA339 WNW

FORMULA CORP. 7901 2ND AVE. S.

4528 ft.

Site 3 of 3 in cluster CA Lower

Not reported 1092-04-16-325

Complaint Issued:

07/06/92

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1000433230

WAD041333519

ROBERT BURK

(206) 764-7028

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

7205 PERIMETER RD S

4505 ft.

Higher

Owner:

EPA ID:

Contact:

TSDF Activities: Not reported

WNW

1/2-1 4528 ft.

Lower

SEATTLE, WA 98108

1/2-1

Case Number: Docket Number:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMULA CORP. (Continued)

1000898140

Complaint Closed:

Abatement Amount:

Proposed Penalty: Final Assessment:

5000 2550

Final Order Date: Close Date:

09/01/92

09/01/92

09/01/92

Violation:

EPCRA, Nonreporting/Failure to RPT to EPA

FTTS Insp:

Region:

10 Inspected Date: 04/16/96 04/16/96 Insp Number: Violation occurred: No Inspector: **BAKER**

Investigation Type:

General Product Review

Facility Function:

Producer

Investig Reason: Neutral Scheme, Region

Legislation Code:

FIFRA

Region:

10 Inspected Date: 06/13/91 Insp Number:

06/13/91 No

Violation occurred: Inspector:

WATSON

Investigation Type: Facility Function:

General Product Review Producer

Investig Reason:

Neutral Scheme, Region

Legislation Code:

FIFRA

Region:

Inspected Date: Insp Number:

10 02/25/92 02/25/92 Yes

Violation occurred: Inspector:

DAVIS

Investigation Type:

EPCRA, Enforcement, Federal Conducted

Facility Function: Investig Reason:

Manufacturer Neutral Scheme, Region

Legislation Code:

EPCRA

RCRIS:

Owner: EPA ID:

FORMULA CORP WAD009245671

Contact:

CHARLES WERNER

(206) 762-7000

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

FORMULA CORP. (Continued)

1000898140

FINDS 1004614506

WA ICR

FINDS

TRIS

RCRIS-LQG

110005367101

S104484592

1000349625

98108TMPRS70

N/A

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

National Compliance Database (NCDB)

Resource Conservation and Recovery Act Information system (RCRAINFO)

Section Seven Tracking System (SSTS)

Toxic Chemical Release Inventory System (TRIS)

340

GALVIN FLYING SERVICE INC

NNE 1/2-1 7149 PERIMETER RD S SEATTLE, WA 98108

4532 ft. Higher

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CB341 NNE

AMERICAN AVIONICS 7031 PERIMETER ROAD S. SEATTLE, WA 98108

1/2-1 4605 ft.

Higher

Site 1 of 6 in cluster CB

WA ICR:

Date Ecology Received Report:

Media Contaminated:

Cause of Contamination:

Region:

Type of Report Ecology Received:

Site Register Issue:

County Code:

Contact:

Report Title:

Contaminants Found at Site:

Total petroleum hydrocarbons

Soil

Unknown North Western

Interim cleanup report

95-02

17

Not reported

Not reported

CC342 NW

TRIM SYSTEMS OPERATING CO

701 S ORCHARD ST SEATTLE, WA 98108

1/2-1 4605 ft.

Lower

Site 1 of 3 in cluster CC

RCRIS:

Owner:

TRIM SYSTEMS LLC

(614) 253-7263

EPA ID:

WAD004906376

Contact:

JOHN POST

(206) 762-1410

Classification:

N, Large Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1999

<u>Waste</u> D001

Quantity (Lbs)

11943.90

Waste

Quantity (Lbs)

D018

113.90

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TRIM SYSTEMS OPERATING CO (Continued)

1000349625

D039 F002

113.90 3790.00 D040 F003 113 90

320.00

Violation Status: Violations exist

Regulation Violated:

-200(1)(b) &-630(5)(a)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/03/1998

Regulation Violated:

-200(1)(b) &-630(7)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/03/1998

Regulation Violated:

-200(1)(d)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/03/1998

Regulation Violated:

-200(2)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/03/1998

Regulation Violated:

-180(1)

Area of Violation: Date Violation Determined: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

11/03/1998

Regulation Violated:

-140(2)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/03/1998

Regulation Violated:

-017(2) &(4)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

Date Violation Determined:

11/03/1998

Regulation Violated:

-200(1)(e) & -330

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

11/03/1998

There are 8 violation record(s) reported at this site:

Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	01/15/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/28/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	11/16/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	11/16/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/28/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/28/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	04/14/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/28/199

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

Biennial Reporting System (BRS)

Facility Registry System (FRS)

National Emissions Trends (NET) Resource Conservation and Recovery Act Information system (RCRAINFO)

Toxic Chemical Release Inventory System (TRIS)

CC343 **ROYAL LINE CABINET CO SEATTLE**

700 S ORCHARD ST NW

RCRIS-SQG 1000106020 FINDS WAD099039489

1/2-1 4605 ft. SEATTLE, WA 98108

Site 2 of 3 in cluster CC Lower

Date of

MAP FINDINGS

Database(s)

RCRIS-SQG

RCRIS-SQG

FINDS

EDR ID Number **EPA ID Number**

ROYAL LINE CABINET CO SEATTLE (Continued)

1000106020

1000455954

1000316161

WAD009271578

WAD988474557

RCRIS:

Owner:

ROYAL LINE CABINET CO

(360) 555-1212

EPA ID:

WAD099039489

Contact:

ROGER CURFMANON

(206) 767-9125

Classification: N, Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CC344 NW

ORCHARD ST DRUMS

701 S ORCHARD

1/2-1 4605 ft.

SEATTLE, WA 98108

Lower

Site 3 of 3 in cluster CC

RCRIS:

Owner:

MANCHESTER LABORATORY

(360) 555-1212

EPA ID:

WAD988474557

Contact:

CRAIG BAKER (360) 867-7016

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

345

Lower

NW 1/2-1 4609 ft. **CUNNINGHAM MFG CO INC** 318 S WEBSTER ST

SEATTLE, WA 98108

RCRIS:

Owner:

CUNNINGHAM MFG CO INC

(206) 767-3713

EPA ID:

WAD009271578

Contact:

KEN STAHL (206) 767-3713

Classification:

Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

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Used Oil Recyc: No

Map ID Direction Distance Distance (ft.)

Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CUNNINGHAM MFG CO INC (Continued)

1000316161

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

346 NNW 1/2-1 TYEE INDUSTRIES 765 S MYRTLE ST SEATTLE, WA 98108 RCRIS-SQG 1001490206 **FINDS** WAD009244179

4610 ft. Lower

RCRIS:

Owner: EPA ID:

TYEE INDUSTRIES WAD009244179

Contact:

Haz-Waste Mgr (206) 763-0990

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

National Compliance Database (NCDB)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CB347 NNE

AMERICAN AVIONICS KING CNTY AIRPORT

CSCSL S104490864

N/A

1/2-1

7023 PERIMETER RD S SEATTLE, WA 98108

4613 ft. Higher

Site 2 of 6 in cluster CB

SHWS:

Facility ID:

39659753 Responsible Unit: NW

Latitude:

47 32 22

Longitude:

122 18 21

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination) Not reported

Arsenic Code:

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method:

4

EPA Priority Pollutants - Metals and Cyanide:

Not reported

Metals - Other non-priority pollutant medals:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AMERICAN AVIONICS KING CNTY AIRPORT (Continued)

S104490864

Polychlorinated biPhenyls (PCBs):

Pesticides:

Not reported

Petroleum Products:

Not reported

Confirmed above MTCA cleanup levels

Phenolic Compounds:

Not reported

Non-Halogenated Solvents:

Confirmed above MTCA cleanup levels

Dioxin:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Reactive Wastes: Corrosive Wastes:

Not reported Not reported

Radioactive Wastes: Ashestos:

Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic: Not reported Not reported

Facility ID:

39659753

Responsible Unit: NW

Latitude:

47 32 22 122 18 21

Longitude:

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Ground Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds: Horizontal Collection Method:

Not reported

EPA Priority Pollutants - Metals and Cyanide:

Not reported

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products:

Suspected to be present

Phenolic Compounds:

Not reported

Non-Halogenated Solvents: Dioxin:

Suspected to be present Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes:

Not reported

Corrosive Wastes:

Not reported

Radioactive Wastes:

Not reported

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Not reported

CB348

GALVIN FLYING CENTER

NNE

7001 PERIMETER RD SEATTLE, WA 98108 LUST S104546814 N/A

1/2-1 4638 ft. Higher

Site 3 of 6 in cluster CB

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GALVIN FLYING CENTER (Continued)

S104546814

WA ICR \$104485879

UST

U003665848

N/A

N/A

Facility ID: Release ID: 507162 527809

Ecology Region: Release Date:

North Western 2/24/1999 00:00:00

Release Status:

Cleanup Started

Status Date:

2/5/1999 00:00:00

Alternate Name: GALVINS FLYING SERVICE

Affected Media:

Soil

Facility ID:

507162 527809 Ecology Region: Release Date:

North Western 2/24/1999 00:00:00

Release ID: Release Status:

Reported Cleaned Up

Status Date:

2/24/1999 00:00:00

Alternate Name:

GALVINS FLYING SERVICE

Affected Media:

Soil

CB349 NNE 1/2-1 4638 ft.

Higher

GALVIN S FLYING SERVICE 7001 PERIMETER ROAD

SEATTLE, WA 98108

Site 4 of 6 in cluster CB

WA ICR:

Date Ecology Received Report:

Contaminants Found at Site:

02/24/1999 Petroleum products

Media Contaminated:

Soil

Cause of Contamination:

Tank

Region:

North Western Final cleanup report

Type of Report Ecology Received: Site Register Issue:

98-23

County Code:

17

Contact: Report Title: Not reported Not reported

CB350 NNE

GALVIN FLYING CENTER 7001 PERIMETER RD SEATTLE, WA 98108

1/2-1

4638 ft. Higher

Site 5 of 6 in cluster CB

UST:

Facility ID:

507162

Install Date: Capacity:

Not reported Not reported

Status:

Not reported

Tank Name:

USED OIL/WASTE OIL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CB351

NNE

7001 PERIMETER RD S

1/2-1

4638 ft.

SEATTLE, WA

Higher

Site 6 of 6 in cluster CB

WA SPILL:

Facility ID: Date Received: 511265

Business Name:

02/24/2000 **FLYING**

TC806613.2s Page 233

SPILLS S105392010

N/A

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105392010

(Continued)

Material Desc:

PETROLEUM - WASTE/USED OIL

Medium:

SOIL

Material Qty:

Not reported

Material Units:

Not reported

CD352 SSW 1/2-1

ADVANCE ELECTROPLATING INC

9585 8TH AVE S

SEATTLE, WA 98108

4647 ft. Higher

Site 1 of 2 in cluster CD

RCRIS-SQG FINDS 1000151495 WAD009278847

CERC-NFRAP UST **CSCSL CA HAZNET**

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported Non NPL Code:

Referred to Removal - NFRAP

Other

NPL Status:

Completed:

Completed:

Federal Facility: Not a Federal Facility

Not on the NPL

Ownership Status: CERCLIS-NFRAP Assessment History:

Assessment: Assessment:

Assessment:

Assessment:

Assessment:

Assessment:

DISCOVERY

PRELIMINARY ASSESSMENT

SITE INSPECTION

Lodged By DOJ REMOVAL

Completed: Completed: 01/01/1983 05/07/1985 06/30/1986 02/01/1996

CONSENT DECREE

Completed: Completed:

04/05/1996 04/29/1996

RCRIS:

Owner:

ADVANCED CO

(360) 555-1212 WAD009278847

EPA ID: Contact:

LEIGH LANEY

(206) 762-2390

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated:

200(1)(D)

Area of Violation:

GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

11/10/1992

Enforcement Action: Enforcement Action Date:

WRITTEN INFORMAL 11/10/1992

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL 04/26/1993

Enforcement Action Date:

Not reported

Penalty Type:

Enforcement Action:

WRITTEN INFORMAL 09/23/1993

Enforcement Action Date:

Not reported

Penalty Type:

Regulation Violated:

200(1)(C)

Area of Violation: Date Violation Determined: **GENERATOR-GENERAL REQUIREMENTS** 11/10/1992

Enforcement Action: Enforcement Action Date: WRITTEN INFORMAL 11/10/1992

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

04/26/1993

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000151495

ADVANCE ELECTROPLATING INC (Continued)

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date: Penalty Type:

09/23/1993 Not reported

Regulation Violated:

630(5)(A)

Area of Violation:

GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

11/10/1992

Enforcement Action: Enforcement Action Date: WRITTEN INFORMAL 11/10/1992

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

04/26/1993

Penalty Type:

Enforcement Action:

Not reported

Enforcement Action Date:

WRITTEN INFORMAL

09/23/1993

Penalty Type:

Not reported

Regulation Violated:

Area of Violation: Date Violation Determined: GENERATOR-GENERAL REQUIREMENTS

11/10/1992

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

11/10/1992

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

04/26/1993

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL 09/23/1993

Enforcement Action Date: Penalty Type:

Not reported

Regulation Violated:

210

Area of Violation:

Date Violation Determined:

GENERATOR-GENERAL REQUIREMENTS

11/10/1992

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

11/10/1992

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

04/26/1993

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

09/23/1993

Penalty Type:

Not reported

Regulation Violated:

330

Area of Violation:

Date Violation Determined:

GENERATOR-GENERAL REQUIREMENTS 11/10/1992

Enforcement Action: Enforcement Action Date: WRITTEN INFORMAL 11/10/1992

Penalty Type:

Not reported

Enforcement Action:

Enforcement Action Date:

WRITTEN INFORMAL

04/26/1993

Penalty Type:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ADVANCE ELECTROPLATING INC (Continued)

1000151495

Enforcement Action:

Enforcement Action Date:

09/23/1993

Penalty Type:

Not reported

Regulation Violated:

Area of Violation:

Date Violation Determined:

GENERATOR-GENERAL REQUIREMENTS

11/10/1992

Enforcement Action: **Enforcement Action Date:** WRITTEN INFORMAL 11/10/1992

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

WRITTEN INFORMAL

Enforcement Action Date:

04/26/1993

Penalty Type:

Not reported

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

09/23/1993

Penalty Type:

Not reported

There are 7 violation record(s) reported at this site:

			Date of
Evaluation	Area of Violation		Compliance
Compliance Evaluation Inspection	GENERATOR-GENERAL REQUIREMENTS		12/10/199
	GENERATOR-GENERAL REQUIREMENTS		12/10/199
	GENERATOR-GENERAL REQUIREMENTS		12/10/199
	GENERATOR-GENERAL REQUIREMENTS	2	12/10/199
	GENERATOR-GENERAL REQUIREMENTS	•	12/10/199
	GENERATOR-GENERAL REQUIREMENTS		12/10/199
	GENERATOR-GENERAL REQUIREMENTS		12/10/199

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Enforcement Docket System (DOCKET)

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

Toxic Chemical Release Inventory System (TRIS)

SHWS:

Facility ID:

2079

Responsible Unit: NW

Latitude:

47 31 2

Longitude:

122 19 24

Ecology Site Status relative to the MTCA cleanup process:

Ranked, Awaiting Remedial Action (RA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

5 - Lowest assessed risk to human health and to the environment

Affected Media:

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code:

Not reported Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Not reported

Metals - Other non-priority pollutant medals:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ADVANCE ELECTROPLATING INC (Continued)

1000151495

Polychlorinated biPhenyls (PCBs): Not reported Pesticides: Not reported Petroleum Products: Not reported Phenolic Compounds: Not reported Non-Halogenated Solvents: Not reported Dioxin: Not reported Polynuclear Aromatic Hydrocarbons (PAH): Not reported Reactive Wastes: Not reported Corrosive Wastes: Not reported Radioactive Wastes: Not reported Asbestos: Not reported Conventional Contaminants, Organic: Not reported Conventional Contaminants, Inorganic: Not reported

2079 Facility ID: Responsible Unit: NW Latitude: 47 31 2 Longitude: 122 19 24

Ecology Site Status relative to the MTCA cleanup process:

Ranked, Awaiting Remedial Action (RA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

5 - Lowest assessed risk to human health and to the environment

Affected Media: Media Status:

Surface Water

S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported Base/Neutral/Acid Organics: Halogenated Organic Compounds:

Not reported Not reported

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Confirmed above MTCA cleanup levels Not reported

Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported Not reported Not reported Not reported Not reported

Non-Halogenated Solvents: Dioxin:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Reactive Wastes:

Not reported Suspected to be present

Corrosive Wastes: Radioactive Wastes:

Petroleum Products:

Phenolic Compounds:

Not reported Not reported

Asbestos:

Conventional Contaminants, Organic: Not reported

Conventional Contaminants, Inorganic:

Confirmed above MTCA cleanup levels

Facility ID: 2079 Responsible Unit: NW

Latitude:

47 31 2 122 19 24

Longitude: Ecology Site Status relative to the MTCA cleanup process:

Ranked, Awaiting Remedial Action (RA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

5 - Lowest assessed risk to human health and to the environment

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

ADVANCE ELECTROPLATING INC (Continued)

1000151495

Affected Media:

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the

site

Not reported

Arsenic Code:

Base/Neutral/Acid Organics:

Not reported Not reported

Sediments

Halogenated Organic Compounds: Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Suspected to be present

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides: Petroleum Products: Not reported Not reported Not reported

Phenolic Compounds: Non-Halogenated Solvents: Dioxin:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes: Corrosive Wastes: Not reported Suspected to be present

Radioactive Wastes:

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Suspected to be present

Facility ID:

2079

Responsible Unit: NW

47 31 2

Latitude:

122 19 24

Longitude:

Ecology Site Status relative to the MTCA cleanup process:

Ranked, Awaiting Remedial Action (RA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

5 - Lowest assessed risk to human health and to the environment

Affected Media:

Ground Water

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method: EPA Priority Pollutants - Metals and Cyanide:

Metals - Other non-priority pollutant medals:

Confirmed above MTCA cleanup levels Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Not reported

Petroleum Products:

Not reported

Phenolic Compounds: Non-Halogenated Solvents:

Not reported

Dioxin:

Not reported

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Reactive Wastes: Corrosive Wastes: Not reported Suspected to be present

Radioactive Wastes:

Not reported

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Suspected to be present

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ADVANCE ELECTROPLATING INC (Continued)

1000151495

Facility ID:

2079 Responsible Unit: NW

Latitude:

47 31 2

122 19 24

Longitude:

Ecology Site Status relative to the MTCA cleanup process: Ranked, Awaiting Remedial Action (RA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

5 - Lowest assessed risk to human health and to the environment

Affected Media:

Soil

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Confirmed above MTCA cleanup levels

Not reported Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides: Petroleum Products:

Not reported Not reported

Phenolic Compounds: Non-Halogenated Solvents:

Not reported Not reported

Dioxin:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Reactive Wastes:

Not reported Suspected to be present

Corrosive Wastes:

Not reported

Radioactive Wastes:

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic:

Suspected to be present

Conventional Contaminants, Inorganic:

UST:

2221

Facility ID: Install Date: Capacity:

12/31/1964 0:00 Not reported

Status:

Not reported

Tank Name:

LEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

HAZNET:

Gepaid: Tepaid: WAD009278847 CAD050806850

Gen County:

99

Tsd County:

Los Angeles

Tons:

.6000

Category:

Liquids with cyanides > 1000 mg/l

Disposal Method: Transfer Station

Contact: Telephone: T BOYD COLEMAN (206) 762-2390

Mailing Address: 9585 8TH AVE S

SEATTLE, WA 98108 - 4911

County

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ADVANCE ELECTROPLATING INC (Continued)

1000151495

Gepaid:

WAD009278847

Tepaid:

CAD050806850

Gen County: Tsd County:

99

Los Angeles .1500

Tons: Category:

Other organic solids

Disposal Method: Transfer Station T BOYD COLEMAN

Contact: Telephone:

(206) 762-2390

9585 8TH AVE S Mailing Address: SEATTLE, WA 98108 - 4911

County

Gepaid: WAD009278847 CAD050806850

Tepaid:

Gen County: Tsd County:

Los Angeles

Tons:

.2750

Category:

Disposal Method: Recycler

Contact:

T BOYD COLEMAN

Telephone:

(206) 762-2390

Mailing Address: 9585 8TH AVE S

SEATTLE, WA 98108 - 4911

County

Gepaid: Tepaid:

WAD009278847 CAD050806850

Gen County:

99

Tsd County:

Los Angeles 33.7120

Tons: Category:

Liquids with pH <UN-> 2

Contact:

Disposal Method: Transfer Station T BOYD COLEMAN

Telephone:

(206) 762-2390

Mailing Address: 9585 8TH AVE S

SEATTLE, WA 98108 - 4911

County

Gepaid: Tepaid:

WAD009278847 CAD050806850

Gen County:

99

Tsd County: Tons:

Los Angeles

.1420

Category:

Disposal Method: Transfer Station

Contact: Telephone: T BOYD COLEMAN (206) 762-2390

9585 8TH AVE S

Mailing Address:

SEATTLE, WA 98108 - 4911

County

The CA HAZNET database contains 10 additional records for this site. Please contact your EDR Account Executive for more information.

353

SEATTLE SLUDGE INTERIM PROJECT

NW 1/2-1

SEATTLE, WA 98018

7417 4TH AVE S

RCRIS-SQG 1000706892 FINDS WAD988503066

4652 ft. Lower

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SEATTLE SLUDGE INTERIM PROJECT (Continued)

1000706892

RCRIS:

Owner:

SEATTLE SLUDGE INTERIM PROJECT

(360) 555-1212

EPA ID:

WAD988503066

Contact:

BART LYNAM

(206) 285-0140

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system (RCRAINFO)

354 NNE **GALVIN FLYING SERVICE** 6987 PERIMETER RD S SEATTLE, WA 98108

RCRIS-SQG 1000878739 FINDS WAD988520615

1/2-1 4656 ft. Higher

RCRIS:

Owner:

PETER ANDERSON

(206) 763-0350

EPA ID:

WAD988520615

Contact:

JAY CHENEY

(206) 763-0350

Classification:

N, Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated:

200(1)(c)(d)

Area of Violation:

GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

02/13/1997

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date: Penalty Type:

02/13/1997 Not reported

Regulation Violated:

630(5)(a)

Area of Violation:

GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

02/13/1997

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

02/13/1997

Penalty Type:

Not reported

Regulation Violated:

Area of Violation:

180

Date Violation Determined:

GENERATOR-MANIFEST REQUIREMENTS 02/13/1997

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

02/13/1997

Penalty Type:

Not reported

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

EDR ID Number EPA ID Number

GALVIN FLYING SERVICE (Continued)

1000878739

1000395894

WAD988469144

There are 3 violation record(s) reported at this site:

Evaluation Compliance Evaluation Inspection Area of Violation GENERATOR-GENERAL REQUIREMENTS

GENERATOR-GENERAL REQUIREMENTS GENERATOR-MANIFEST REQUIREMENTS Date of Compliance 02/14/199 02/14/199 03/11/199

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CD355 SSW

CONTAINER CARE PUGET SOUND

9600 8TH AVE S

SEATTLE, WA 98108

1/2-1 4691 ft. Higher

Site 2 of 2 in cluster CD

Owner:

CONTAINER CARE PUGET SOUND

(360) 555-1212

EPA ID:

WAD988469144

Contact:

JODY HORGAN (206) 767-9960

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CE356

GUINNS AUTOMOTIVE & ELECTRIC

WNW 245 S AUSTIN

1/2-1

SEATTLE, WA 98108

4693 ft.

Lower

Site 1 of 3 in cluster CE

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CE357 WNW

GUINNS AUTOMOTIVE & ELECTRIC

245 S AUSTIN

SEATTLE, WA 98108

1/2-1 4693 ft.

Lower

Site 2 of 3 in cluster CE

RCRIS-SQG

FINDS

1001234072

1004990924

000007560074

WAH000004846

MAP FINDINGS Map ID

Direction Distance Distance (ft.) Site Elevation

Database(s)

RCRIS-SQG

FINDS

EDR ID Number EPA ID Number

1001234072

1001969538

WAD988492310

GUINNS AUTOMOTIVE & ELECTRIC (Continued)

RCRIS:

Owner:

JIM & CAROL GUINN

(206) 722-6113

EPA ID:

WAH000004846

Contact:

JIM & CAROL GUINN

(206) 722-6113

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

358 SW 1/2-1 NORTHWEST GRATING PRODUCTS INC

9230 4TH AVE S SEATTLE, WA 98108

4713 ft. Higher

RCRIS:

Owner:

NORTHWEST GRATING PRODUCTS INC

EPA ID:

WAD988492310

Contact:

RANDALL BREIWICK (206) 767-3000

Small Quantity Generator Classification:

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CF359 West

OCEAN TERMINALS INC

8151 OCCIDENTAL AVE SOUTH

1/2-1 SEATTLE, WA 98108

4719 ft.

Lower

Site 1 of 2 in cluster CF

UST:

Facility ID:

3729 12/31/1964 0:00

Install Date:

111 to 1,100 Gallons

Capacity: Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

Compartment #:

Not reported

Ecology Region: 1

CF360

NORTH STAR ICE EQUIPMENT INC

West

8151 OCCIDENTAL AVE S SEATTLE, WA 98108

1/2-1 4719 ft.

Lower

Site 2 of 2 in cluster CF

RCRIS-SQG 1000659556

FINDS WAD988492302

TC806613.2s Page 243

UST U000920554

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

NORTH STAR ICE EQUIPMENT INC (Continued)

1000659556

RCRIS:

Owner:

NORTH STAR ICE EQUIPMENT INC

(206) 763-7300

EPA ID:

WAD988492302

Contact:

DAVID RODGERS

(206) 763-7300

Classification:

N, Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CG361 WNW 1/2-1

ROYAL HYWAY TOURS 255 SOUTH HOLDEN ST.

SEATTLE, WA 98108

U003028180 UST **WAICR** N/A

LUST

4723 ft. Lower

Site 1 of 3 in cluster CG

LUST:

Facility ID:

7524

Ecology Region: Release Date:

North Western

10/11/1994 00:00:00

Release ID: Release Status:

5552 Cleanup Started

Status Date:

10/11/1994 00:00:00

ROYAL HWY TOURS COACH MAINTENANCE Alternate Name:

Affected Media:

Soil

Facility ID: Release ID: 7524 5552 Ecology Region: Release Date: Status Date:

North Western 10/11/1994 00:00:00 6/1/1995 00:00:00

Release Status: Alternate Name:

Reported Cleaned Up **ROYAL HWY TOURS COACH MAINTENANCE**

Affected Media:

Soil

WA ICR:

Date Ecology Received Report:

10/25/1994

Contaminants Found at Site:

Petroleum products

Media Contaminated:

Soil

Cause of Contamination:

Tank

Region: Type of Report Ecology Received: North Western Final cleanup report

Site Register Issue:

93-39

County Code:

17

Contact:

Not reported

Report Title:

Not reported

UST:

Facility ID:

7524

Install Date:

2/15/1971 0:00 111 to 1,100 Gallons

Capacity: Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

U003028180

U000590773

N/A

UST

LUST

ROYAL HYWAY TOURS (Continued)

Facility ID:

7524

Install Date: Capacity:

2/15/1971 0:00 Not reported

Status:

Not reported Not reported

Tank Name: Substance:

NW

Compartment #:

Not reported

Ecology Region:

CH362 WNW 1/2-1

TACOMA SEATTLE TRAILER REPAIR

150 S KENYON ST

SEATTLE, WA 98108

4731 ft. Lower

Site 1 of 2 in cluster CH

LUST:

Facility ID:

6109

Ecology Region:

North Western

Release ID: Release Status:

519164 Cleanup Started Release Date: Status Date:

12/16/1999 00:00:00 8/26/1997 00:00:00

Alternate Name:

TACOMA & SEATTLE TRAILER REPAIR

Affected Media:

Soil

Facility ID:

6109 519164 Ecology Region: Release Date:

North Western

Release ID: Release Status:

Reported Cleaned Up

Status Date:

12/16/1999 00:00:00 12/16/1999 00:00:00

TACOMA & SEATTLE TRAILER REPAIR Alternate Name:

Affected Media:

UST:

Facility ID:

6109

install Date:

12/31/1964 0:00

Capacity:

10,000 TO 19,999 GALLONS

Status:

Not reported

Tank Name:

USED OIL/WASTE OIL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

6109

Install Date:

12/31/1964 0:00 10,000 TO 19,999 GALLONS

Capacity: Status:

Not reported

Tank Name:

MOTOR OIL

Substance:

NW Not reported

Compartment #:

Ecology Region: 1

CH363 WNW 1/2-1

TACOMA SEATTLE TRAILER

150 S. KENYON ST. SEATTLE, WA 98108

4731 ft. Lower

Site 2 of 2 in cluster CH

WA ICR:

Date Ecology Received Report:

Contaminants Found at Site:

12/16/1999

Media Contaminated:

Petroleum products Soil

Cause of Contamination:

Tank

WA ICR S104485821

Map ID Direction Distance

MAP FINDINGS

Database(s)

UST

EDR ID Number **EPA ID Number**

S104485821

U003604864

TACOMA SEATTLE TRAILER (Continued)

Type of Report Ecology Received:

North Western Final cleanup report

Site Register Issue:

98-21

County Code:

17

Contact:

Not reported

Report Title:

Not reported

364 **NNW** 1/2-1 4749 ft. Lower

Distance (ft.)

Site

Elevation

RICHARD DONDERO 7047 E MARGINAL WAY S SEATTLE, WA 98121

N/A

UST:

Facility ID:

498231

Install Date:

Not reported

Capacity:

1,101 TO 2,000 GALLONS

Status:

Not reported

Tank Name: Substance:

DIESEL NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

498231

Install Date:

Not reported

Capacity:

1,101 TO 2,000 GALLONS

Status:

Not reported

Tank Name:

DIESEL NW

Substance:

Compartment #: Not reported

Ecology Region: 1

CG365 WNW 1/2-1

FIRE KING OF SEATTLE 240 S. HOLDEN ST. SEATTLE, WA 98108

4752 ft. Lower

Site 2 of 3 in cluster CG

Date Ecology Received Report:

Contaminants Found at Site:

08/18/1995

PCB's

Media Contaminated:

Petroleum products

Cause of Contamination:

Soil Spill

Region:

North Western Interim cleanup report

Type of Report Ecology Received:

94-08

Site Register Issue:

County Code:

17

Contact: Report Title: Not reported Not reported

CI366

NELSON TRUCKING CO. LEASEWAY CORPORATI

UST U003027286

WAICR \$104486780 N/A

WNN 1/2-1

719 SO. MYRTLE ST SEATTLE, WA 98108

4758 ft. Lower

Site 1 of 2 in cluster Cl

Map ID Direction Distance Distance (ft.)

Elevation

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

1000352112

WAD980723175

EDR ID Number EPA ID Number

NELSON TRUCKING CO. LEASEWAY CORPORATI (Continued)

U003027286

UST:

Facility ID:

522

Install Date: Capacity:

12/31/1964 0:00 Not reported

Status:

Not reported Not reported

Tank Name: Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

522

Install Date:

12/31/1964 0:00

Capacity: Status:

Not reported Not reported

Tank Name:

Not reported

Substance:

NW

Compartment #:

Not reported

Ecology Region: 1

Facility ID:

522

Install Date:

12/31/1964 0:00

Capacity:

Not reported Not reported

Status: Tank Name:

USED OIL/WASTE OIL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

367 NNW 1/2-1 4765 ft. Lower

WA DNR CORSON AVE SITE HAT BOO 6800 E MARGINAL WAY & CORSON A

SEATTLE, WA 98108

RCRIS:

Owner:

WA DNR

(360) 555-1212

EPA ID:

WAD980723175

Contact:

AYMAN OUBARI (360) 753-2093

Classification: Small Quantity Generator

TSDF Activities: Not reported

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CG368 WNW 1/2-1

BESCO ROOFING INC 233 S HOLDEN STREET SEATTLE, WA 98108

4770 ft. Lower

Site 3 of 3 in cluster CG

UST U000925284

MAP FINDINGS Map ID

Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

BESCO ROOFING INC (Continued)

U000925284

SPILLS S105391625

RCRIS-SQG 1000658799

WAD988484556

FINDS

N/A

UST:

Facility ID:

Install Date:

100876 1/1/1984 0:00

Capacity:

111 to 1,100 Gallons

Status:

Not reported

Tank Name:

LEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

100876

Install Date: Capacity:

1/1/1984 0:00 111 to 1,100 Gallons

Status:

Not reported

Tank Name:

LEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CE369

WNW

211 S AUSTIN, WEST SEATTLE

SEATTLE, WA 1/2-1

4771 ft.

Lower

Site 3 of 3 in cluster CE

WA SPILL:

Facility ID:

508772

Date Received:

01/18/2000

Business Name:

BATTERY SUPPLY

Material Desc: Medium:

OTHER HAZARDOUS SURFACE WATER-FRESH

ŗ

Material Qty:

Not reported

Material Units:

Not reported

CI370 NNW

COMMERCIAL WELDING & FABRICATION INC 711 S MYRTLE ST

SEATTLE, WA 98108

1/2-1 4787 ft.

Site 2 of 2 in cluster CI

Lower

RCRIS:

Owner:

COMMERCIAL WELDING & FABRICATION INC

EPA ID:

WAD988484556

Contact:

DONALD THOMPSON

(206) 767-4211

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Map ID Direction Distance Distance (ft.)

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COMMERCIAL WELDING & FABRICATION INC (Continued)

1000658799

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CJ371 West

INTERNATIONAL CONSTRUCTION EQUIPMENT

RCRIS-SQG 1000217067

RCRIS-SQG 1000879079

WAD988524237

FINDS

FINDS WAD982821076

1/2-1

8101 OCCIDENTAL AVE S

SEATTLE, WA 98108

4794 ft. Lower

Site 1 of 2 in cluster CJ

RCRIS:

Owner:

THOMAS CUNNINGHAM

(800) 438-9281

EPA ID:

WAD982821076

Contact:

MICHAEL CLARK (206) 764-4787

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CJ372 West 1/2-1

TRANSFER STA BARREL 8100 OCCIDENTAL AVE S 033 SEATTLE, WA 98108

4794 ft.

Lower

Site 2 of 2 in cluster CJ

RCRIS:

Owner:

WA ECY

EPA ID:

(360) 555-1212 WAD988524237

Contact:

KAREN RENNAKER

(425) 649-7063

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

MAP FINDINGS Map ID

Direction Distance

Distance (ft.) Elevation Site

Database(s)

UST

EDR ID Number EPA ID Number

TRANSFER STA BARREL (Continued)

1000879079

U000588443

N/A

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

373 NNE **TEXACO INC**

7000 AIRPORT ROAD SOUTH

SEATTLE, WA 98108

1/2-1 4821 ft. Higher

UST:

Facility ID:

3435

Install Date:

12/31/1964 0:00

Capacity:

Not reported Not reported

Status: Tank Name:

LEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

3435

Install Date:

12/31/1964 0:00 Not reported

Capacity:

Not reported

Status: Tank Name:

LEADED GASOLINE

Substance: NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

3435

Install Date:

12/31/1964 0:00 Not reported

Capacity: Status:

Not reported

Tank Name:

LEADED GASOLINE

Substance:

Compartment #: Not reported

Ecology Region: 1

Facility ID:

3435

NW

Install Date:

12/31/1964 0:00 Not reported

Capacity:

Not reported

Status: Tank Name:

LEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

3435

Install Date:

12/31/1964 0:00

Capacity:

Not reported

Status:

Not reported

Tank Name: Substance:

Not reported NW

Compartment #: Not reported

Ecology Region: 1

Map ID MAP FINDINGS Direction

Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

CK374 WNW

RSTS KENYON ST 130 S KENYON ST SEATTLE, WA 98108 RCRIS-SQG **FINDS**

1000334255 WAD075124800

1/2-1 4865 ft.

Lower Site 1 of 2 in cluster CK

RCRIS:

Owner:

RYDER STUDENT TRANSP

(206) 763-1484

EPA ID: Contact: WAD075124800

RAY SHARRAH (206) 763-1484

Classification:

N, Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CK375 WNW

RYDER STUDENT TRANSPORTATION SERVICES, INC.

130 S KENYON ST

UST **CSCSL**

U003311083 N/A

1/2-1 4865 ft. SEATTLE, WA 98108

WA ICR

LUST

Lower Site 2 of 2 in cluster CK

SHWS:

Facility ID:

63293426 Responsible Unit: NW

Latitude:

47 31 55

Longitude:

122 20 3

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Final Independent Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Soil

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

Base/Neutral/Acid Organics:

Not reported Not reported

Halogenated Organic Compounds: Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Not reported Not reported

Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products:

Confirmed above MTCA cleanup levels

Phenolic Compounds: Non-Halogenated Solvents: Not reported Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported

Reactive Wastes:

Not reported

Corrosive Wastes: Radioactive Wastes: Not reported Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003311083

RYDER STUDENT TRANSPORTATION SERVICES, INC. (Continued)

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Not reported

LUST:

Facility ID:

425723

Ecology Region:

North Western

Release ID:

425728

Release Date: Status Date:

8/13/1997 00:00:00 8/13/1997 00:00:00

Release Status: Reported Cleaned Up Alternate Name: RYDER

Affected Media: Soil

WA ICR:

Date Ecology Received Report:

10/20/1997

Contaminants Found at Site:

Petroleum products

Media Contaminated: Cause of Contamination: Soil Tank

Region:

North Western

Type of Report Ecology Received:

Final cleanup report

Site Register Issue:

95-13

County Code:

17

Contact:

Not reported

Report Title:

Not reported

Date Ecology Received Report:

04/29/1999

Contaminants Found at Site: Media Contaminated:

Petroleum products Soil

Cause of Contamination:

Tank

North Western

Region: Type of Report Ecology Received:

Interim cleanup report

Site Register Issue:

98-15

County Code:

17

Contact:

Not reported

Report Title:

Not reported

UST:

Facility ID:

425723

Install Date:

Not reported Not reported

Capacity: Status:

Not reported

Tank Name:

DIESEL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

Install Date:

425723 Not reported

Capacity:

Not reported

Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

Compartment #:

NW Not reported

Ecology Region: 1

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

RYDER STUDENT TRANSPORTATION SERVICES, INC. (Continued)

U003311083

CSCSL S104971231

N/A

Facility ID:

425723

Install Date:

8/29/1997 0:00

Capacity:

10,000 TO 19,999 GALLONS

Status:

Not reported

Tank Name:

DIESEL

Substance:

NW

Compartment #: Not reported

Ecology Region:

Facility ID:

425723

Install Date:

Not reported Not reported

Capacity: Status:

Not reported

Tank Name:

DIESEL

Substance:

NW

Not reported

Compartment #: Ecology Region:

CL376 NW

MYRTLE STREET PROPERTY

606 S MYRTLE ST SEATTLE, WA 98108

1/2-1 4895 ft. Lower

Site 1 of 7 in cluster CL

SHWS:

Facility ID:

12153465

Responsible Unit: NW Latitude:

47 32 21

122 19 32

Longitude:

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Ground Water

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method:

Not reported

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products:

Confirmed above MTCA cleanup levels

Phenolic Compounds:

Not reported

Non-Halogenated Solvents:

Not reported

Not reported

Dioxin:

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes:

Not reported

Corrosive Wastes:

Not reported

Radioactive Wastes:

Not reported

Asbestos:

Not reported

Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MYRTLE STREET PROPERTY (Continued)

S104971231

Facility ID:

Responsible Unit: NW

47 32 21

Latitude: Longitude:

122 19 32

12153465

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides:

Not reported

Petroleum Products:

Confirmed above MTCA cleanup levels

Phenolic Compounds: Non-Halogenated Solvents: Not reported Not reported

Dioxin:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes:

Not reported

Corrosive Wastes:

Not reported

Radioactive Wastes:

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Not reported

NW 1/2-1 4898 ft.

Lower

377

BOYER ALASKA BARGE LINES INC

PADS RCRIS-SQG 1000209864 WAD045684990

FINDS

RCRIS:

Owner: EPA ID:

7318 4TH AVE S

SEATTLE, WA 98108

BOYER ALASKA BARGE LINES INC

Contact:

WAD045684990

J AMO

(206) 763-8575

Classification:

Handler transports wastes for hire, Conditionally Exempt Small Quantity

Generator

Used Oil Recyc: No

TSDF Activities: Not reported

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

BOYER ALASKA BARGE LINES INC (Continued)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Enforcement Docket System (DOCKET)

SEATTLE IRON METALS CORP MYRTLE ST

1005127399 FINDS

000009370294

1/2-1

601 S MYRTLE ST SEATTLE, WA 98108

4900 ft. Lower

Site 2 of 7 in cluster CL

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CL379 NW

601 SOUTH MYRTLE STREET

601 SOUTH MYRTLE STREET

1/2-1

SEATTLE, WA 0

4900 ft. Lower

Site 3 of 7 in cluster CL

ERNS 2000527339

RCRIS-SQG

N/A

1001969703

WAH000010678

CL380 NW

SEATTLE IRON METALS CORP MYRTLE ST

601 S MYRTLE ST SEATTLE, WA 98108

1/2-1

4900 ft.

Site 4 of 7 in cluster CL Lower

RCRIS:

Owner:

SIMCO PROPERTIES

(206) 682-0040

EPA ID:

WAH000010678

Contact:

ALAN SIDELL (206) 682-0040

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

CL381

NW 1/2-1 601 S. MYRTLE ST SEATTLE, WA

4900 ft.

Lower

Site 5 of 7 in cluster CL

WA SPILL:

Facility ID:

510299 04/10/2000

Date Received: **Business Name:**

MANUFACTURER

Material Desc:

PETROLEUM - HYDRAULIC OIL

Medium:

SURFACE WATER-FRESH

TC806613.2s Page 255

SPILLS \$105392515

N/A

1000209864

Facility Registry System (FRS)

PCB Handler Activity Data System (PADS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CL378

NW

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site S105392515 (Continued) Material Qty: 80 GALLON Material Units: UST U000594924 CL382 MANSON CONSTRUCTION CO N/A 601 S MYRTLE ST NW 1/2-1 SEATTLE, WA 98108 4900 ft. Site 6 of 7 in cluster CL Lower UST: Facility ID: 10855 12/31/1964 0:00 Install Date: Not reported Capacity: Status: Not reported HEATING FUEL Tank Name: NW Substance: Compartment #: Not reported Ecology Region: 1 Facility ID: 10855 Install Date: 12/31/1964 0:00 Capacity: Not reported Not reported Status: Not reported Tank Name: Substance; NW Compartment #: Not reported Ecology Region: 1 SPILLS S105392712 **CL383** N/A 601 S MYRTLE ST NW 1/2-1 SEATTLE, WA 4900 ft. Lower Site 7 of 7 in cluster CL WA SPILL: 510912 Facility ID: 04/27/2000 Date Received: MANUFACTURER **Business Name:** PETROLEUM - HYDRAULIC OIL Material Desc:

PROFESSIONAL SERVICE INDUSTRIE 384 NW 7400 3RD AVE S 1/2-1

4913 ft. Lower

Material Units:

Medium: Material Qty:

RCRIS-SQG 1000420831

SEATTLE, WA 98108

SOIL

GALLON

100

WAD027463165

FINDS

UST

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PROFESSIONAL SERVICE INDUSTRIE (Continued)

1000420831

RCRIS:

Owner:

PROFESSIONAL SVC INDUSTRIE (360) 555-1212

EPA ID:

WAD027463165

Contact:

BRUCE MACILROY

(206) 762-4664

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

UST:

53

Facility ID: Install Date:

12/31/1964 0:00

Capacity:

Not reported

Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region:

CM385

WNW 1/2-1

LIQUID AIR CORP.

7500 2ND AVE. SOUTH SEATTLE, WA 98108

4914 ft.

Lower

Site 1 of 4 in cluster CM

UST:

Facility ID:

7069

Install Date:

12/31/1964 0:00 111 to 1,100 Gallons

Capacity: Status:

Not reported

Tank Name:

HAZARDOUS SUBSTANCE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

7069

Install Date:

12/31/1964 0:00 111 to 1,100 Gallons

Capacity:

Not reported

Status: Tank Name:

HAZARDOUS SUBSTANCE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CM386

WNW

7501 2ND AVE SOUTH

1/2-1

SEATTLE, WA 98108

4914 ft. Lower

Site 2 of 4 in cluster CM

SAFWAY STEEL PRODUCTS

UST

N/A

U003025652

UST U003028014

Map ID Direction Distance MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SAFWAY STEEL PRODUCTS (Continued)

U003025652

UST:

Site

Facility ID:

Install Date:

12/31/1964 0:00 111 to 1,100 Gallons

Capacity: Status:

Tank Name:

Not reported UNLEADED GASOLINE

Substance:

11683

NW

Compartment #: Not reported

Ecology Region: 1

CM387 WNW

LIQUID AIR CORP OF N AMERICA

7500 2ND AVE S

Site 3 of 4 in cluster CM

1/2-1 4914 ft. Lower

Distance (ft.)

Elevation

SEATTLE, WA 98108

RCRIS:

Owner:

LIQUID AIR CORP

(360) 555-1212 WAD980725014

EPA ID: Contact:

BILL THOMAS

(253) 383-3637

Classification:

Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

388 SW 1/2-1

Higher

SCREEN MATIC ARTS

9354 4TH AVE S

SEATTLE, WA 98108 4968 ft.

RCRIS:

Owner:

SCREEN MATIC ARTS

EPA ID:

WAD067166355

Contact:

Haz-Waste Mgr (206) 632-0550

Classification:

N, Small Quantity Generator Used Oil Recyc: No

TSDF Activities: Not reported

RCRIS-SQG 1000425126

WAD980725014

1000202108

WAD067166355

RCRIS-SQG

FINDS

FINDS

TSCA

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000202108

SCREEN MATIC ARTS (Continued)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CM389 WNW 1/2-1

PACIFIC AMERICAN COMMERCIAL CO

7400 2ND AVE S SEATTLE, WA 98108

4972 ft. Lower

Site 4 of 4 in cluster CM

RCRIS:

Owner:

PACIFIC AMERICAN COMMERCIAL CO

(206) 762-3550

EPA ID:

WAD009279050

Contact:

TOM GIBBONS (206) 762-3550

Small Quantity Generator Classification:

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

390 WNW 1/2-1 4995 ft. Lower

WE PAINTERS INC 110 S KENYON SEATTLE, WA 98108

RCRIS:

Owner:

GEORGE CROSBY

(206) 767-3330

EPA ID: Contact: WAR000008755 **GEORGE CROSBY**

(206) 767-3330

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

RCRIS-SQG 1001092212

WAR000008755

FINDS

RCRIS-SQG 1001805976 FINDS WAD009279050

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

WE PAINTERS INC (Continued)

1001092212

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CN391 SW

TOXGON CORP SEATTLE

CSCSL S103083958

1/2-1

631 S 96TH ST SEATTLE, WA 98108 N/A

4997 ft. Higher

Site 1 of 6 in cluster CN

SHWS:

Facility ID:

2329

Responsible Unit: NW Latitude:

47 31 1

Longitude:

122 19 34

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media: Media Status:

Ground Water

S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the

Arsenic Code:

Not reported

Not reported

Base/Neutral/Acid Organics: Halogenated Organic Compounds:

Suspected to be present

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Suspected to be present Not reported

Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides:

Not reported

Petroleum Products: Phenolic Compounds:

Suspected to be present

Non-Halogenated Solvents:

Suspected to be present

Dioxin:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Suspected to be present

Reactive Wastes: Corrosive Wastes: Not reported Not reported

Not reported

Radioactive Wastes:

Not reported

Asbestos:

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Suspected to be present

Facility ID: 2329 Responsible Unit: NW

Latitude:

47 31 1

Longitude:

122 19 34

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Surface Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S103083958

TOXGON CORP SEATTLE (Continued)

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Suspected to be present

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Suspected to be present

Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides:

Not reported

Petroleum Products: Phenolic Compounds: Not reported

Suspected to be present Suspected to be present

Non-Halogenated Solvents:

Not reported

Dioxin:

Polynuclear Aromatic Hydrocarbons (PAH):

Suspected to be present

Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Not reported Not reported Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Suspected to be present

Facility ID:

2329 Responsible Unit: NW

47 31 1 Latitude:

Longitude: 122 19 34

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media: Media Status:

Soil

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Suspected to be present

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Suspected to be present

Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides:

Not reported

Petroleum Products:

Not reported Suspected to be present

Phenolic Compounds:

Suspected to be present

Not reported

Non-Halogenated Solvents:

Suspected to be present

Dioxin:

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes: Corrosive Wastes:

Not reported Not reported

Radioactive Wastes:

Not reported

Asbestos:

Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Suspected to be present

Facility ID:

Responsible Unit: NW

Latitude: Longitude: 47 31 1 122 19 34

Map ID Direction Distance Distance (ft.)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TOXGON CORP SEATTLE (Continued)

S103083958

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Sediments

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Suspected to be present

Horizontal Collection Method: EPA Priority Pollutants - Metals and Cyanide:

Suspected to be present

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products:

Not reported

Phenolic Compounds:

Suspected to be present

Non-Halogenated Solvents:

Suspected to be present

Dioxin:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Suspected to be present

Reactive Wastes: Corrosive Wastes: Not reported Not reported Not reported

Radioactive Wastes: Asbestos:

Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Suspected to be present

CN392 SW 1/2-1 4997 ft.

Elevation

PENBERTHY ELECTROMELT INTL INC

RCRIS-SQG 1000163210 WAD061669644

631 S 96TH ST SEATTLE, WA 98108

FINDS RCRIS-TSD CORRACTS

Higher

Site 2 of 6 in cluster CN

CORRACTS Data:

EPA Id:

WAD061669644

Region:

State: Area Name: Not reported **ENTIRE FACILITY**

Original Scheduled Date:

Not reported

New Scheduled Date:

Not reported

Actual Date:

12/13/1995

Corrective Action:

CA070YE - RFA Determination Of Need For An RFI, RFIis Necessary

EPA Id:

WAD061669644

Region:

Not reported

State: Area Name:

ENTIRE FACILITY

Original Scheduled Date:

Not reported

New Scheduled Date:

Not reported

Actual Date:

05/21/1997

Corrective Action:

CA075HI - CA Prioritization, Facility or areawas assigned a high corrective

action priority

EPA Id:

WAD061669644

Region:

10

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000163210

PENBERTHY ELECTROMELT INTL INC (Continued)

State:

Not reported

Area Name:

ENTIRE FACILITY

Original Scheduled Date: New Scheduled Date: Not reported

New Scheduled Date:
Actual Date:

Not reported 05/21/1997

Corrective Action:

CA100DC - RFI Imposition, Focused data collection required for stabilization

evaluation

EPA ld:

WAD061669644

Region:

10

State: Area Name: Not reported ENTIRE FACILITY

Original Scheduled Date: New Scheduled Date: Not reported Not reported

Actual Date:

12/13/1995

Corrective Action:

CA225NR - Stabilization Measures Evaluation, This facility is , not amenable to

stabilization activity at the, present time for reasons other than (1) it appears to be technically, infeasible or inappropriate (NF) or (2) there is a lack of technical, information (IN). Reasons for this conclusion may be the status of, closure at the facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other, administrative

considerations

FPA Id:

WAD061669644

Region:

10

State: Area Name: Not reported ENTIRE FACILITY

Original Scheduled Date: New Scheduled Date: Not reported Not reported

Actual Date:

02/03/1998

Corrective Action:

CA725IN - Current Human Exposures Under Control , More information is needed to

make a determination

The CORRACTS database contains 4 additional records for this site. Please contact your EDR Account Executive for more information.

RCRIS Corrective Action Summary:

Event:

Current Human Exposures under Control, More information is needed to make a

determination.

Event Date:

07/25/2001

Event:

Igration of Contaminated Groundwater under Control, More information is

needed to make a determination.

Event Date:

07/25/2001

Event:

RFI Workplan Approved

Event Date:

01/08/2001

Event:

Current Human Exposures under Control, More information is needed to make a

determination.

Event Date:

06/29/2000

Event:

Igration of Contaminated Groundwater under Control, More information is

needed to make a determination.

Event Date:

06/29/2000

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PENBERTHY ELECTROMELT INTL INC (Continued)

1000163210

Event:

Current Human Exposures under Control, More information is needed to make a

determination.

Event Date:

02/03/1998

Event:

Igration of Contaminated Groundwater under Control, More information is

needed to make a determination.

Event Date:

02/03/1998

Event:

CA Prioritization, Facility or area was assigned a high corrective action

priority.

Event Date:

05/21/1997

Event:

RFI Imposition, Focused data collection required for stabilization

evaluation.

Event Date:

05/21/1997

Event:

RFA Determination Of Need For An RFI, RFI is Necessary;

Event Date:

12/13/1995

Event:

Stabilization Measures Evaluation, This facility is not amenable to stabilization activity at the present time for reasons other than 1) it appears to be technically infeasible or inappropriate (NF) or 2) there is a lack of technical information (IN). Reasons for this conclusion may be the

status of closure at the facility, the degree of risk, timing

considerations, the status of corrective action work at the facility, or

other administrative considerations.

Event Date:

12/13/1995

RCRIS:

Owner:

TOXGON CORP SEATTLE

EPA ID:

WAD061669644

Contact:

WILLIAM WHITACRE

(206) 762-5583

Rank Status:

Rank Date:

10/01/1991 N, TSDF

Classification: Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated:

-200(1)(a)

Area of Violation:

GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

01/22/2001

Enforcement Action:

WRITTEN INFORMAL 02/01/2001

Enforcement Action Date:

Not reported

Penalty Type:

Regulation Violated: Area of Violation:

-200(1)(c)(d) GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

01/22/2001

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

02/01/2001

Penalty Type:

Not reported

Regulation Violated:

-200(1)(A)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

01/26/2000

Enforcement Action:

WRITTEN INFORMAL

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000163210

PENBERTHY ELECTROMELT INTL INC (Continued)

Enforcement Action Date:

Penalty Type:

Not reported

Regulation Violated:

-016(5)(D)(II)/-170/-070(3)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

01/26/2000

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date: Penalty Type:

03/01/2000 Not reported

Regulation Violated:

-400/40cfr265.110,111,112(a&b)

Area of Violation:

TSD-GENERAL STANDARDS

Date Violation Determined:

01/26/2000

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

03/01/2000

Penalty Type:

Not reported

Regulation Violated:

Area of Violation:

-400/40CFR265.110,111,112(A&B) TSD-GENERAL STANDARDS

Date Violation Determined:

01/26/2000

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

03/01/2000

Penalty Type:

Not reported

Regulation Violated:

-303-210(1)

Area of Violation:

TSD-MANIFEST REQUIREMENTS

Date Violation Determined:

11/22/1991

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date: Penalty Type:

11/22/1991 Not reported

Regulation Violated: Area of Violation:

-320(d) TSD-GENERAL STANDARDS

Date Violation Determined:

11/22/1991

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

11/22/1991

Penalty Type:

Not reported

Regulation Violated:

40 CFR 265.142(a)(1)

Area of Violation:

TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined:

11/22/1991

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

11/22/1991 Not reported

Penalty Type:

Regulation Violated:

40 CFR 265.112(b)

TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Area of Violation:

11/22/1991

Date Violation Determined: **Enforcement Action:**

WRITTEN INFORMAL

Enforcement Action Date:

11/22/1991 Not reported

Penalty Type:

Regulation Violated:

Not reported

Area of Violation:

TSD-CORRECTIVE ACTION COMPLIANCE SCHEDULE

Date Violation Determined:

02/28/1990

Enforcement Action:

WRITTEN INFORMAL

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PENBERTHY ELECTROMELT INTL INC (Continued)

1000163210

Penalty Type:

Not reported

Regulation Violated:

Not reported

Area of Violation:

TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined:

11/16/1989

Regulation Violated:

Not reported

Area of Violation:

TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS

Date Violation Determined:

11/16/1989

Regulation Violated:

Not reported

Area of Violation:

TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/16/1989

Regulation Violated:

Not reported

Area of Violation:

TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined:

08/08/1989

Regulation Violated:

Not reported

Area of Violation:

TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS

Date Violation Determined:

08/08/1989

Regulation Violated:

Not reported

Area of Violation:

TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

08/08/1989

Regulation Violated:

Not reported

Area of Violation:

TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

08/08/1989

Regulation Violated: Area of Violation:

Not reported TSD-LAND BAN REQUIREMENTS

Date Violation Determined:

08/08/1989

There are 19 violation record(s) reported at this site:

Evaluation	Area of Violation	Date of Compliance
Compliance Evaluation Inspection	GENERATOR-GENERAL REQUIREMENTS	02/03/200
	GENERATOR-GENERAL REQUIREMENTS	03/18/200
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	
	TSD-GENERAL STANDARDS	
	TSD-GENERAL STANDARDS	
Compliance Evaluation Inspection	TSD-MANIFEST REQUIREMENTS	06/04/199
	TSD-GENERAL STANDARDS	06/08/199
	TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	11/22/199
	TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	11/22/199
Compliance Schedule Evaluation	TSD-CORRECTIVE ACTION COMPLIANCE SCHEDULE	02/28/199
Compliance Evaluation Inspection	TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	03/10/199
	TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS	03/10/199
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	03/10/199
Compliance Evaluation Inspection	TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	07/04/199
	TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS	07/04/199
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	07/04/199
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	07/04/199
	TSD-LAND BAN REQUIREMENTS	07/04/199

MAP FINDINGS

Database(s)

RCRIS-SQG

RCRIS-SQG

FINDS

EDR ID Number EPA ID Number

PENBERTHY ELECTROMELT INTL INC (Continued)

1000163210

1000659940

WAD988496196

Other Pertinent Environmental Activity Identified at Site:

Biennial Reporting System (BRS)

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CN393 SW

ALLIED BODY WORKS INC

625 S 96TH ST

1/2-1 5004 ft. SEATTLE, WA 98108

Higher

Site 3 of 6 in cluster CN

RCRIS:

Owner:

RICHARD MINICE

(206) 763-7811

EPA ID:

WAD988496196

Contact:

PAT ROBINSON

(206) 763-7811

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CO394 WNW

WG CLARK CONSTRUCTION OCCIDENTAL AVE

7958 OCCIDENTAL AVE S

1/2-1

5009 ft.

Lower

Site 1 of 3 in cluster CO

SEATTLE, WA 98108

RCRIS:

Owner:

WG CLARK CONSTRUCTION OCCIDENTAL AVE

(206) 624-9244

EPA ID:

WAH000010975

Contact:

JEFF FRANKS (206) 768-0129

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

CO395

WG CLARK CONSTRUCTION OCCIDENTAL AVE

WNW 1/2-1

7958 OCCIDENTAL AVE S SEATTLE, WA 98108

5009 ft.

Lower

Site 2 of 3 in cluster CO

FINDS

1005127374 000009370048

1001969733

WAH000010975

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

UST

CSCSL

LUST

EDR ID Number **EPA ID Number**

WG CLARK CONSTRUCTION OCCIDENTAL AVE (Continued)

1005127374

U003025928

N/A

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS)

CN396 SW

SELLAND AUTO TRANSPORT, INC

615 S 96TH ST

1/2-1 5019 ft. Higher SEATTLE, WA 98108

Site 4 of 6 in cluster CN

SHWS:

Facility ID: 37752719 Responsible Unit: NW

Latitude: Longitude: 47 31 1 122 19 34

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Ground Water

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

Base/Neutral/Acid Organics: Halogenated Organic Compounds: Not reported Not reported

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Not reported Not reported

Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products: Phenolic Compounds:

Confirmed above MTCA cleanup levels Not reported

Non-Halogenated Solvents:

Not reported Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH): Not reported

Reactive Wastes:

Not reported Not reported Not reported

Corrosive Wastes: Radioactive Wastes: Asbestos:

Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Not reported

Facility ID:

37752719 Responsible Unit: NW

Latitude:

47 31 1

Longitude:

122 19 34

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003025928

SELLAND AUTO TRANSPORT, INC (Continued)

Base/Neutral/Acid Organics: Halogenated Organic Compounds:

Not reported

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported Not reported

Not reported

Polychlorinated biPhenyls (PCBs): Pesticides:

Horizontal Collection Method:

Not reported

Petroleum Products:

Not reported

Phenolic Compounds:

Confirmed above MTCA cleanup levels Not reported

Non-Halogenated Solvents:

Not reported

Dioxin:

Not reported Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Reactive Wastes: Corrosive Wastes:

Not reported Not reported

Radioactive Wastes: Ashestos:

Not reported Not reported

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Not reported

LUST:

Facility ID:

12618

Ecology Region:

North Western

Release ID:

514116

Release Date:

6/30/1999 00:00:00

Release Status: Cleanup Started Alternate Name:

Status Date:

9/29/1998 00:00:00

SELLAND AUTO TRANSPORT

Affected Media:

12618

Ecology Region:

North Western

Facility ID: Release ID: Release Status:

514116 Cleanup Started Release Date: Status Date:

6/30/1999 00:00:00 9/29/1998 00:00:00

Alternate Name:

SELLAND AUTO TRANSPORT

Affected Media:

Ground Water

UST:

Facility ID:

12618

Install Date:

Not reported 1,101 TO 2,000 GALLONS

Capacity:

Status:

Not reported

Tank Name:

Substance:

USED OIL/WASTE OIL

NW

Compartment #:

Ecology Region:

Not reported

Facility ID:

12618

Install Date:

Not reported

Capacity:

1,101 TO 2,000 GALLONS

Status:

Not reported

Tank Name:

Substance:

USED OIL/WASTE OIL

Compartment #:

NW Not reported

Ecology Region:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SELLAND AUTO TRANSPORT, INC (Continued)

12618

U003025928

Facility ID:

Install Date:

8/1/1979 0:00

Capacity:

1,101 TO 2,000 GALLONS

Status:

Not reported

Tank Name:

UNLEADED GASOLINE

Substance:

NW

12618

Compartment #: Not reported

Ecology Region: 1

Facility ID:

Install Date: 8/1/1979 0:00

Capacity:

20,000 TO 29,999 GALLONS

01/19/1999 Petroleum products

Not reported North Western

Not reported

Not reported

06/30/1999

Tank North Western

98-19

Not reported

17 Not reported

Petroleum products Groundwater, Soil

Interim cleanup report

98-12 17

Groundwater, Soil

Interim cleanup report

Status:

Not reported

Tank Name:

DIESEL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CN397 SW

SELLAND AUTO TRANSPORT

615 S. 96TH ST.

1/2-1

SEATTLE, WA 98108

5019 ft. Higher

Site 5 of 6 in cluster CN

WA ICR:

Date Ecology Received Report:

Contaminants Found at Site:

Media Contaminated:

Cause of Contamination:

Region:

Type of Report Ecology Received:

Site Register Issue:

County Code:

Contact:

Report Title:

Date Ecology Received Report:

Contaminants Found at Site:

Media Contaminated:

Cause of Contamination:

Region:

Type of Report Ecology Received:

Site Register Issue:

County Code: Contact:

Report Title:

SELLAND AUTO TRANSPORT 615 S 96TH ST

1/2-1 5019 ft.

CN398

SW

SEATTLE, WA 98108

Higher

Site 6 of 6 in cluster CN

N/A

WA ICR 1001819782

1004614474

110005365265

FINDS

MAP FINDINGS Map ID

Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

SELLAND AUTO TRANSPORT (Continued)

1004614474

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CP399 NNW

DUWAMISH CO 070952 7000 E MARGINAL WAY SEATTLE, WA 98108

U001126370 UST

CSCSL N/A

1/2-1 5019 ft. Lower

Site 1 of 2 in cluster CP

SHWS:

Facility ID: 2117 Responsible Unit: NW Latitude: 47 32 1 122 18 42 Longitude:

Ecology Site Status relative to the MTCA cleanup process:

Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Surface Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Not reported

Horizontal Collection Method: EPA Priority Pollutants - Metals and Cyanide:

Suspected to be present

Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported Not reported Not reported Not reported

Petroleum Products: Phenolic Compounds: Non-Halogenated Solvents:

Not reported Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported

Reactive Wastes: Corrosive Wastes:

Suspected to be present

Radioactive Wastes:

Not reported

Asbestos:

Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Not reported

Facility ID:

2117 Responsible Unit: NW 47 32 1

Latitude: Longitude:

122 18 42

Ecology Site Status relative to the MTCA cleanup process: Awaiting Site Hazard Assessment (SHA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Sediments

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the

Arsenic Code:

Not reported

MAP FINDINGS

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Suspected to be present

Suspected to be present

Database(s)

EDR ID Number EPA ID Number

U001126370

DUWAMISH CO 070952 (Continued)

Base/Neutral/Acid Organics:

Halogenated Organic Compounds:

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Metals - Other non-priority pollutant medals:

Polychlorinated biPhenyls (PCBs):

Pesticides:

Petroleum Products: Phenolic Compounds:

Non-Halogenated Solvents:

Dioxin:

Polynuclear Aromatic Hydrocarbons (PAH):

Reactive Wastes: Corrosive Wastes:

Radioactive Wastes:

Asbestos:

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

UST:

Facility ID:

10481 1/1/1962 0:00 Install Date:

Capacity:

111 to 1,100 Gallons Not reported

Status: Tank Name:

Not reported

Substance:

NW Compartment #: Not reported

Ecology Region: 1

10481 Facility ID: 1/1/1969 0:00

Install Date: Capacity:

Not reported

Status:

Not reported Not reported

Tank Name:

Substance: NW

Compartment #: Not reported

Ecology Region: 1

Facility ID:

10481

Install Date:

1/10/1992 0:00

Capacity: Status:

2,001 TO 4,999 GALLONS Not reported

Tank Name:

DIESEL

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CP400 NNW

USWCOM SEATTLE DUWAMISH CO

1/2-1

7000 E MARGINAL WAY S SEATTLE, WA 98108

5019 ft. Lower

Site 2 of 2 in cluster CP

RCRIS-SQG 1000179500 FINDS WAT540012812 Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

USWCOM SEATTLE DUWAMISH CO (Continued)

1000179500

RCRIS:

Owner:

US WEST COMMUNICATIONS INC

(360) 555-1212

EPA ID:

WAT540012812

Contact:

EMMA HOPE

(253) 859-6505

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CO401 WNW

INTERNATIONAL LUBRICANTS INC

RCRIS-SQG 1001031696 FINDS WAR000004085

1/2-1

7930 OCCIDENTAL S

SEATTLE, WA 98108

5033 ft. Lower

Site 3 of 3 in cluster CO

RCRIS:

Owner:

INTERNATIONAL LUBRICANTS INC

(206) 762-5343

EPA ID:

WAR000004085

Contact:

BLAINE RHODES

(206) 762-5343

Classification: Small Quantity Generator Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CQ402

SOUTH PARK TRUCK TRAILER REP

NW

7265 2ND AVE S SEATTLE, WA 98108

1/2-1 5056 ft.

Lower

Site 1 of 4 in cluster CQ

RCRIS-SQG 1000838505

FINDS

WAD988512919

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

SOUTH PARK TRUCK TRAILER REP (Continued)

1000838505

RCRIS:

Owner:

SOUTH PARK TRUCK TRAILER REPAIR

(360) 555-1212

EPA ID:

WAD988512919

Contact:

WENDY CULVER (206) 767-2974

Classification:

Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CR403 SW

SEATTLE HOUSING AUTHORITY 4TH AVE

1005102151 FINDS

RCRIS-SQG

000009061286

1001820286

WAH000009456

1/2-1

9400 4TH AVE S SEATTLE, WA 98108

5068 ft.

Higher Site 1 of 2 in cluster CR

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CR404 SW

SEATTLE HOUSING AUTHORITY 4TH AVE

9400 4TH AVE S

1/2-1 5068 ft.

SEATTLE, WA 98108

Higher

Site 2 of 2 in cluster CR

RCRIS:

Owner:

SEATTLE HOUSING AUTHORITY

EPA ID:

(206) 615-3300 WAH000009456

Contact:

LORRIE HARRIS JERRY CHASE

(206) 545-1023

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1999

<u>Waste</u> Quantity (Lbs) 2957.00 D001 D035 2957.00 2957.00 F005

Waste D018 F003

Quantity (Lbs) 2957.00

2957.00

MAP FINDINGS Map ID Direction

Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

SEATTLE HOUSING AUTHORITY 4TH AVE (Continued)

1001820286

Violation Status: No violations found

CS405

NW ENVIROSERVICE TRANSFER FACILITY

WA ICR

S104484594 N/A

West 1/2-1

8105 1ST AVE. S.

SEATTLE, WA 98108

5074 ft. Lower

Site 1 of 5 in cluster CS

WA ICR:

Date Ecology Received Report:

03/28/1997

Contaminants Found at Site:

Petroleum products

Media Contaminated:

Cause of Contamination:

Spill

Region: Type of Report Ecology Received:

North Western Final cleanup report

Site Register Issue:

95-02

County Code:

17

Contact: Report Title: Not reported Not reported

CS406

NORTHWEST ENVIROSERVICE 2

CSCSL S101703219

N/A

West 1/2-1 5074 ft. 8105 1ST AVE S

SEATTLE, WA 98108

Lower

Site 2 of 5 in cluster CS

SHWS:

Facility ID: 2536

Responsible Unit: NW

Latitude:

47 31 54

Longitude: 122 20 7

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Surface Water

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

site

Arsenic Code:

Not reported

Not reported

Base/Neutral/Acid Organics: Halogenated Organic Compounds:

Suspected to be present

Horizontal Collection Method:

Suspected to be present

EPA Priority Pollutants - Metals and Cyanide:

Metals - Other non-priority pollutant medals:

Not reported Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Suspected to be present

Petroleum Products: Phenolic Compounds:

Not reported

Non-Halogenated Solvents:

Suspected to be present

Dioxin:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

Reactive Wastes: Corrosive Wastes: Radioactive Wastes:

Not reported Not reported

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

NORTHWEST ENVIROSERVICE 2 (Continued)

S101703219

Ashestos:

Conventional Contaminants, Organic:

Not reported Not reported

Conventional Contaminants, Inorganic:

Not reported

Facility ID:

2536 Responsible Unit: NW

Latitude: Longitude: 47 31 54 122 20 7

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Independent Site Assessment of Interim Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Not reported

Affected Media:

Soil

Media Status:

S (Suspected) - Due to preliminary investigations or the nature of business operations

or manufacturing processes, certain contaminants are suspected to be present at the

Arsenic Code: Not reported

Base/Neutral/Acid Organics: Halogenated Organic Compounds: Not reported

Suspected to be present

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Suspected to be present

Metals - Other non-priority pollutant medals:

Not reported Not reported

Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported

Petroleum Products: Phenolic Compounds: Suspected to be present

Not reported

Non-Halogenated Solvents:

Suspected to be present

Dioxin:

Not reported Not reported Not reported

Reactive Wastes: Corrosive Wastes:

Not reported Not reported

Radioactive Wastes:

Not reported Not reported

Asbestos:

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported

CS407 West

Lower

NW ENVIROSERVICE 1ST AVE SITE 8105 1ST AVE S

RCRIS-SQG 1000839143 FINDS WAD988519831

1/2-1 5074 ft.

SEATTLE, WA 98106 Site 3 of 5 in cluster CS

RCRIS: Owner:

NW ENVIROSERVICE 1ST AVE SITE

EPA ID:

WAD988519831

Contact:

WENDEE COOK

(206) 768-3238

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

NW ENVIROSERVICE 1ST AVE SITE (Continued)

1000839143

Violation Status: No violations found

Other Pertinent Environmental Activity Identified at Site:

Biennial Reporting System (BRS) Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CQ408 NW

KELLY RYAN INC SOUTH PARK

FINDS 1005099035

000009023116

1/2-1

7235 2ND AVE S SEATTLE, WA 98108

5076 ft. Lower

Site 2 of 4 in cluster CQ

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CQ409 NW

KELLY RYAN INC SOUTH PARK

RCRIS-SQG

1001600420 WA0000981746

1/2-1

7235 2ND AVE S

SEATTLE, WA 98108

5076 ft. Lower

Site 3 of 4 in cluster CQ

RCRIS:

Owner:

KELLY RYAN INC SOUTH PARK

EPA ID:

WA0000981746

Contact:

JACK PAGE

(206) 786-2745

Small Quantity Generator Classification:

Used Oil Recyc: No TSDF Activities: Not reported

Violation Status: No violations found

CS410 West

PATENT CONSTRUCTION SYSTEMS

RCRIS-SQG FINDS

1000891871 WA0000181958

1/2-1

8111 1ST AVE S SEATTLE, WA 98108

5078 ft.

Lower

Site 4 of 5 in cluster CS

RCRIS:

Owner:

PATENT CONSTRUCTION SYSTEMS

(360) 555-1212

EPA ID:

WA0000181958

Contact:

LEN WELBORN (206) 767-0210

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PATENT CONSTRUCTION SYSTEMS (Continued)

1000891871

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CQ411 NW

BJ TRUCK WRECKING

RCRIS-SQG 1000891932

FINDS WA0000230342

1/2-1

7225 2ND AVE S SEATTLE, WA 98108

5082 ft. Lower

Site 4 of 4 in cluster CQ

RCRIS:

Owner:

BJ TRUCK WRECKING

(360) 555-1212

EPA ID:

WA0000230342

Contact:

LLOYD CROUSE

(360) 854-1176

Classification: N, Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CS412 West

MAGNETIC & PENETRANT SERVICES CO INC

FINDS RCRIS-LQG

1000474167 WAD988482659

1/2-1 5084 ft. 8135 1ST AVE S SEATTLE, WA 98108

CA HAZNET

Lower

Site 5 of 5 in cluster CS

RCRIS:

Owner:

DAN MILETTE

(206) 762-5855

EPA ID: Contact: WAD988482659

RICK REESE (206) 762-5855

Classification: N, Large Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1999

Waste	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	62632.00	D002	306000.00
D004	18500.00	D005	18500.00
D007	381747.00	D008	80747.00
D011	10600.00	D018	5815.00
D035	51647.00	D039	5815.00
D040	5815.00	F003	44132.00

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

MAGNETIC & PENETRANT SERVICES CO INC (Continued)

1000474167

38232.00

F019

10600.00

Violation Status: Violations exist

Regulation Violated:

-200(1)(c)(d)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/17/1998

Enforcement Action: **Enforcement Action Date:**

12/11/1998

WRITTEN INFORMAL

Penalty Type:

Not reported

Regulation Violated:

-200(2)(c)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

Enforcement Action:

11/17/1998

Enforcement Action Date:

12/11/1998

Penalty Type:

Not reported

Regulation Violated:

-200(1)(b) & -630(7)

WRITTEN INFORMAL

Area of Violation: Date Violation Determined: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

11/17/1998

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

12/11/1998 Not reported

Penalty Type:

Regulation Violated:

-070(3)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/17/1998

Enforcement Action:

WRITTEN INFORMAL 12/11/1998

Enforcement Action Date: Penalty Type:

Not reported

-070(7)(c)

Regulation Violated: Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/17/1998

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

12/11/1998

Penalty Type:

Not reported

Regulation Violated:

-200(1)(e) & -320(1)(2)abd(3)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/17/1998

Enforcement Action:

WRITTEN INFORMAL

12/11/1998

Enforcement Action Date: Penalty Type:

Not reported

Regulation Violated:

-200(1)(e) & -330(2)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/17/1998

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

12/11/1998 Not reported

Penalty Type:

Regulation Violated:

Area of Violation:

-145(2)(a)

Date Violation Determined:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Enforcement Action:

11/17/1998

WRITTEN INFORMAL

Enforcement Action Date:

12/11/1998

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

MAGNETIC & PENETRANT SERVICES CO INC (Continued)

1000474167

Date of

Penalty Type:

Not reported

Regulation Violated:

-070(6)

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/17/1998

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

12/11/1998

Penalty Type:

Not reported

There are 9 violation record(s) reported at this site:

Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	11/18/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	11/18/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	11/20/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/28/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	11/19/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/18/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/18/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	12/18/199
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	01/13/199

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS) Biennial Reporting System (BRS)

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

HAZNET:

Gepaid: Tepaid:

WAD988482659 CAD009452657

Gen County:

99

Tsd County:

San Mateo

Tons:

.4000

Category:

Liquids with pH <UN-> 2 with metals

Disposal Method: Recycler

Contact:

DANIEL/VIRGINIA MILETTE

Telephone:

(206) 762-5855

Mailing Address: 8135 1ST AVE S

County

SEATTLE, WA 98108 - 4202

Gepaid: Tepaid:

WAD988482659 CAD009452657

Gen County: Tsd County:

99

San Mateo .6000

Tons:

Liquids with pH <UN-> 2 with metals

Category:

Disposal Method: Treatment, Incineration

Contact:

DANIEL/VIRGINIA MILETTE

Telephone:

(206) 762-5855

Mailing Address: 8135 1ST AVE S

SEATTLE, WA 98108 - 4202

County

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

MAGNETIC & PENETRANT SERVICES CO INC (Continued)

1000474167

Gepaid:

WAD988482659

Tepaid:

CAD009452657

Gen County:

99 San Mateo

Tsd County:

Tons:

.5000

Category: Disposal Method: Recycler

Liquids with nickel > 134 mg/l

Contact:

Telephone:

DANIEL/VIRGINIA MILETTE (206) 762-5855

8135 1ST AVE S

Mailing Address:

SEATTLE, WA 98108 - 4202

County

Gepaid:

Tepaid:

WAD988482659 CAD009452657

Gen County:

99

Tsd County:

San Mateo

Tons:

.6000

Category:

Liquids with chromium (VI) > 500 mg/l

Disposal Method: Recycler

Contact:

DANIEL/VIRGINIA MILETTE

Telephone:

(206) 762-5855 8135 1ST AVE S

Mailing Address:

SEATTLE, WA 98108 - 4202

County

Gepaid:

WAD988482659

Tepaid:

CAD009452657 99

Gen County: Tsd County:

San Mateo

Tons:

.4000

Category:

Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Disposal Method: Recycler

Contact:

DANIEL/VIRGINIA MILETTE (206) 762-5855

Telephone: Mailing Address:

8135 1ST AVE S

SEATTLE, WA 98108 - 4202

County

The CA HAZNET database contains 31 additional records for this site. Please contact your EDR Account Executive for more information.

CT413 West

STANDARD STEEL FABRICATING CO INC

8155 1ST AVE SO

1/2-1 5097 ft. SEATTLE, WA 98108

Lower

Site 1 of 3 in cluster CT

UST:

Facility ID: 1527

Install Date:

12/31/1964 0:00

Capacity:

111 to 1,100 Gallons

Status:

Not reported

Tank Name:

LEADED GASOLINE

Substance:

NW

Compartment #: Not reported

Ecology Region: 1

TC806613.2s Page 281

U001122381

N/A

UST

Map ID Direction Distance Distance (ft.) Elevation CT414

MAP FINDINGS

Database(s)

SPILLS

EDR ID Number EPA ID Number

S105400355

N/A

West

8155 1ST AVE S SEATTLE, WA

1/2-1 Lower

5097 ft.

Site 2 of 3 in cluster CT

WA SPILL:

Facility ID:

524203 02/08/2002

Date Received: Business Name:

Not reported

Material Desc:

PETROLEUM - DIESEL FUEL ROADWAY-PAVED

Medium:

Material Qty:

Material Units:

GALLON

CT415 West

STANDARD STEEL FABRICATING CO INC

RCRIS-SQG 1000878330 FINDS WA0000016154

RCRIS-SQG 1000113617

FINDS

WAD980974588

1/2-1

8155 1ST AVE S SEATTLE, WA 98108

5097 ft. Lower

Site 3 of 3 in cluster CT

RCRIS:

Owner:

STANDARD STEEL FAB CO INC

(360) 555-1212 WA0000016154

EPA ID:

WILLIAM DUTHIE

Contact:

(206) 767-3314

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CU416

TW EXPRESS

West 1/2-1

7901 1ST AVE SEATTLE, WA 98108

5104 ft.

Lower

Site 1 of 5 in cluster CU

RCRIS:

Owner:

TW EXPRESS (360) 555-1212

EPA ID:

WAD980974588

Contact:

DAVIS VICTOR (206) 763-2858

Classification: N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

TC806613.2s Page 282

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TW EXPRESS (Continued)

1000113617

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CU417

RECYCLE AMERICA

RCRIS-SQG 1000199746

West 1/2-1

7901 1ST AVE S CLEAN UP SEATTLE, WA 98108

FINDS WAD988470365

5104 ft. Lower

Site 2 of 5 in cluster CU

RCRIS:

Owner:

WA ECY

(360) 555-1212

EPA ID:

WAD988470365

Contact:

DAVE DAVIDSON

(360) 867-7213

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CU418 West

WASTE MANAGEMENT OF SEATTLE

UST U001126279 N/A

LUST

1/2-1

7901 1ST AVE S

5104 ft. Lower

SEATTLE, WA 98146

Site 3 of 5 in cluster CU

LUST:

Facility ID:

10291

Ecology Region:

North Western

Release ID:

444242 Release Status: Cleanup Started Release Date: Status Date:

12/19/1997 00:00:00

Alternate Name: RECYCLE AMERICA

Affected Media: Soil

9/2/1997 00:00:00

Facility ID: Release ID:

10291 444242 Ecology Region: Release Date: Status Date:

North Western 12/19/1997 00:00:00

Release Status: Cleanup Started

Affected Media: Ground Water

Alternate Name: RECYCLE AMERICA

9/2/1997 00:00:00

Map ID Direction Distance Distance (ft.)

Elevation

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

WASTE MANAGEMENT OF SEATTLE (Continued)

U001126279

Facility ID:

Install Date:

Capacity:

10291 6/1/1983 0:00 Not reported Not reported

Status: Tank Name:

UNLEADED GASOLINE

Substance:

Compartment #: Not reported

Ecology Region: 1

Facility ID:

Install Date:

Not reported

Capacity: Status:

Not reported Not reported

Tank Name: Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CU419 West 1/2-1

RECYCLE AMERICA 7901 1ST AVE. S. SEATTLE, WA 98146

5104 ft. Lower

Site 4 of 5 in cluster CU

Date Ecology Received Report:

Contaminants Found at Site:

Media Contaminated: Cause of Contamination:

Region:

Type of Report Ecology Received:

Site Register Issue: County Code:

Contact:

Report Title:

Not reported

11/24/1998

Tank North Western

98-13

17

Petroleum products

Interim cleanup report

Groundwater, Soil

Not reported

CU420 West

WASTE MANAGEMENT OF SEATTLE 1ST AVE 7901 1ST AVE S

1/2-1

SEATTLE, WA 98108

5104 ft. Lower

Site 5 of 5 in cluster CU

RCRIS:

Owner:

AVL FREIGHT SVC

(360) 555-1212

EPA ID:

WAD981767221

Contact:

JOE LETOURNEAU

(206) 763-3034

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

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WA ICR \$104485384

RCRIS-SQG

FINDS

N/A

1000121630

WAD981767221

NW

10291 6/1/1983 0:00

Map ID Direction Distance Distance (ft.) Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000121630

WASTE MANAGEMENT OF SEATTLE 1ST AVE (Continued)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system (RCRAINFO)

421 NNE 1/2-1 **COLLINS AVIATION**

6660 PERIMETER RD S BOEING FLD

SEATTLE, WA 98108

5122 ft. Higher

RCRIS:

Owner:

COLLINS AVIATION

(360) 555-1212

EPA ID:

WAD131467912

Contact:

STEVE ANDERSON

(206) 767-4150

Classification:

Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

422 NNW 1/2-1

6715.6737 CORSON AVE. S. 6800 E. MARGINAL WAY S.

SEATTLE, WA 98108

5132 ft. Lower

WA ICR:

Date Ecology Received Report:

Contaminants Found at Site:

Petroleum products Soil

07/27/1990

Media Contaminated: Cause of Contamination:

Tank

Region: Type of Report Ecology Received: North Western Interim cleanup report

Site Register Issue:

90-08

County Code:

17

Contact:

Not reported

Report Title:

Not reported

CV423

NW 1/2-1 **500 S MYRTLE ST** SEATTLE, WA

5139 ft. Lower

Site 1 of 3 in cluster CV

WA SPILL:

Facility ID:

501593

Date Received:

12/20/1998

TC806613.2s Page 285

SPILLS S105387832

N/A

1000286257

WAD131467912 FINDS

RCRIS-SQG

WA ICR \$102513742 N/A

Map ID Direction Distance Distance (ft.) MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)

Site

Business Name:

CONSTRUCTION

Material Desc:

PETROLEUM - FUEL OIL

Medium:

SURFACE WATER-MARINE

Material Qty: Material Units: 2

EACH

CV424 NW

Elevation

ALL ALASKAN SEAFOODS INC

501 S MYRTLE ST

1/2-1

SEATTLE, WA 98108

5139 ft. Lower

Site 2 of 3 in cluster CV

RCRIS:

Owner:

MANSON CONSTRUCTION

(360) 555-1212

EPA ID:

WA0000229062

Contact:

JEFF DEBELL (206) 285-8200

Classification:

N, Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

CV425 NW

SEATTLE BOILER WORKS, INC.

500 SOUTH MYRTLE ST. 1/2-1 SEATTLE, WA 98108

5139 ft.

Lower

Site 3 of 3 in cluster CV

UST:

Facility ID:

8147

Install Date:

12/31/1964 0:00 Not reported

Capacity:

Status:

Not reported Not reported

Tank Name: Substance:

NW

Compartment #: Not reported

Ecology Region: 1

CW426 WNW

EASTERN SUPPLY CO 7745 1ST AVE S

1/2-1

SEATTLE, WA 98108

5192 ft. Lower

Site 1 of 2 in cluster CW

SHWS:

Facility ID:

2258

Responsible Unit: NW

Latitude:

47 31 57

Longitude:

122 20 18

Ecology Site Status relative to the MTCA cleanup process:

Remedial Action in progress

TC806613.2s Page 286

S105387832

RCRIS-SQG

1000891916 WA0000229062 FINDS

U003028374

S100079784

N/A

N/A

UST

CSCSL

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S100079784

EASTERN SUPPLY CO (Continued)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

2 - Moderate to greatest assessed risk to human health and to the environment

Affected Media:

Ground Water

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code: Not reported Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported Not reported

Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides: Petroleum Products:

Not reported Not reported

Phenolic Compounds: Non-Halogenated Solvents:

Not reported Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported Not reported

Reactive Wastes: Corrosive Wastes: Radioactive Wastes:

Not reported Not reported

Asbestos:

Not reported Not reported

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

2258 Facility ID: Responsible Unit: NW

Latitude:

47 31 57 122 20 18

Longitude: Ecology Site Status relative to the MTCA cleanup process:

Remedial Action in progress

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

2 - Moderate to greatest assessed risk to human health and to the environment

Affected Media:

Soil

99

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported Not reported

Polychlorinated biPhenyls (PCBs): Pesticides:

Not reported Not reported Not reported

Petroleum Products: Phenolic Compounds:

Not reported Not reported

Non-Halogenated Solvents:

Not reported

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported

Reactive Wastes:

Not reported

Corrosive Wastes:

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

EASTERN SUPPLY CO (Continued)

S100079784

Radioactive Wastes:

Asbestos:

Conventional Contaminants, Organic:

Conventional Contaminants, Inorganic:

Not reported

Not reported

Not reported

Not reported

CX427

THAW CORP

FINDS 1004990905 000007559870

ENE 1/2-1 8300 MILITARY RD S SEATTLE, WA 98108

5193 ft.

Higher

Site 1 of 2 in cluster CX

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

CX428 ENE

THAW CORP

8300 MILITARY RD S SEATTLE, WA 98108

1/2-1 5193 ft.

Site 2 of 2 in cluster CX Higher

RCRIS:

Owner:

REI

(253) 395-3780

EPA ID:

WAH000004580

Contact:

RICK GIBBS (206) 505-2110

Small Quantity Generator Classification:

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

RCRIS-SQG

1001234046

WAH000004580

CW429 WNW 1/2-1

LAIDLAW

7739 1ST AVE S SEATTLE, WA 98108

5197 ft. Lower

Site 2 of 2 in cluster CW

RCRIS-SQG FINDS UST

1000189945 WAD980836001

CSCSL WA ICR

HSL SPILLS

RCRIS:

Owner:

LAIDLAW TRANSIT INC

(360) 555-1212

EPA ID:

WAD980836001

Contact:

JOHN JORDAN (206) 764-9700

Classification: N, Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LAIDLAW (Continued)

1000189945

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

SHWS:

Facility ID: 2320 Responsible Unit: NW 47 31 53 Latitude:

Longitude: 122 20 7

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Final Independent Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

4 - Moderate to lowest assessed risk to human health and to the environment

Affected Media:

Ground Water

Media Status:

C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has

been confirmed by laboratory analysis (or field determination in the case of petroleum

contamination)

Arsenic Code: Not reported

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Confirmed above MTCA cleanup levels

Horizontal Collection Method:

EPA Priority Pollutants - Metals and Cyanide:

Not reported Metals - Other non-priority pollutant medals: Not reported

Polychlorinated biPhenyls (PCBs):

Not reported Not reported

Pesticides:

Confirmed above MTCA cleanup levels

Petroleum Products: Phenolic Compounds: Non-Halogenated Solvents:

Not reported Not reported Not reported

Dioxin: Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported Not reported Not reported

Corrosive Wastes: Radioactive Wastes:

Reactive Wastes:

Not reported Not reported

Asbestos:

Conventional Contaminants, Organic: Conventional Contaminants, Inorganic:

Not reported

Facility ID:

2320 Responsible Unit: NW 47 31 53

Latitude: Longitude:

122 20 7

Ecology Site Status relative to the MTCA cleanup process:

Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:

Final Independent Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

4 - Moderate to lowest assessed risk to human health and to the environment

Affected Media:

Soil

Media Status:

R (Remediated) - Contaminants have been treated, removed, or contained to meet cleanup

levels established for the site. (This status determination may only be made by

Ecology

Arsenic Code:

Not reported

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1000189945

LAIDLAW (Continued)

Base/Neutral/Acid Organics:

Not reported

Halogenated Organic Compounds:

Treated, removed, or contained

Horizontal Collection Method:

Not reported

EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:

Not reported

Polychlorinated biPhenyls (PCBs):

Not reported

Pesticides:

Not reported

Petroleum Products: Phenolic Compounds: Treated, removed, or contained

Non-Halogenated Solvents:

Not reported Not reported

Dioxin:

Polynuclear Aromatic Hydrocarbons (PAH):

Not reported Not reported

Reactive Wastes: Corrosive Wastes: Not reported Not reported

Radioactive Wastes: Asbestos:

Not reported Not reported

Conventional Contaminants, Organic:

Not reported

Conventional Contaminants, Inorganic:

Not reported

WA SPILL:

Facility ID:

428630

Date Received:

01/30/1998 LAIDLAW TRANSIT

Business Name: Material Desc :

PETROLEUM - DIESEL FUEL

Medium:

SOIL

Material Qty: Material Units:

GALLON

WA HSL:

Rank:

Facility Status: Facility Type:

Independent RA Not reported

WA ICR:

Date Ecology Received Report:

08/16/1999

Contaminants Found at Site:

Petroleum products

Media Contaminated:

Soil Tank

Cause of Contamination:

North Western

Region: Type of Report Ecology Received:

Not reported

Site Register Issue:

98-17

County Code:

Contact:

Not reported

Report Title:

Not reported

UST:

Facility ID:

12778

Install Date:

12/31/1964 0:00 111 to 1,100 Gallons

Capacity: Status:

Tank Name:

Not reported USED OIL/WASTE OIL

Substance:

NW

Not reported

Compartment #: Ecology Region: 1 Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

EDR ID Number EPA ID Number

1000189945

1000455943

WAD988476073

LAIDLAW (Continued)

Facility ID:

12778

Install Date:

10/30/1989 0:00

Capacity:

10,000 TO 19,999 GALLONS

Status:

Not reported DIESEL

Tank Name:

NW

Substance: Compartment #:

Not reported

Ecology Region: 1

Facility ID:

12778

Install Date:

10/30/1989 0:00

Capacity:

10,000 TO 19,999 GALLONS

Status:

Not reported DIESEL

Tank Name: Substance:

NW

Compartment #: Not reported

Ecology Region: 1

430 WNW 1/2-1

1ST KENYON DRUM

1ST AVE S & SW KENYON ST

SEATTLE, WA 98106

5276 ft. Lower

RCRIS: Owner:

WA ECY

(360) 555-1212

EPA ID:

WAD988476073

Contact:

PAUL OBRIEN

(360) 867-7130

Classification: Small Quantity Generator Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

ORPHAN SUMMARY

City	EDR 10	Site Name	Site Address	diZ	Database(s)
COOS BAY	96500318	60 MILES SOUTH OF COOS BAY 1.5 MIL	60 MILES SOUTH OF COOS BAY 1.5	98101	ERNS
CORDOVA	1000155598	COPPER RIVER RR YARD	LOTS 9 8 BLOCK 6 ODIAK PARK SU	98108	PADS, WA ICR
SEATLE	94370787	WEST OF BALLARD BRIDGE SHIP CANAL	WEST OF BALLARD BRIDGE SHIP CA	98101	SZ S
SEATTLE	90172172	NO. 1 SOUTH IDAHO STREET	NO. 1 SOUTH IDAHO STREET		FBNS
SEATTLE	96482089	SOUTH 115TH STREET AND E. MARGINAL	SOUTH 115TH STREET AND F MARG		S C C C C C C C C C C C C C C C C C C C
SEATTLE	93305891	16TH SOUTH	16TH SOUTH		ERNS
SEATTLE	90165318	16TH AVE S. BRIDGE ON THE DUWAMISH	16TH AVE S. BRIDGE ON THE DIIWA		S N
SEATTLE	2000530534	46TH AVE SOLITH	AGTH AVE SOLITH		ENG
SEATTLE	1004644009		100 TO 5440 AIDDODE WAY	000	
SEATILE	1004644033	TRESERVATIVE PAINT CO	2400 IO 3410 AIRPORT WAY S	98108	2
SEATILE	\$103506798	EVERGREEN MARINE LEASING THREE RE	7310 - 7350 8TH AVE. S.	98108	WA ICR
SEATTLE	1004793782	GLOBAL INTERMODAL SYSTEMS	1818 S 93RD ST	98108	RCRIS-SQG
SEATTLE	1004793884	AHRENIUS MANUFACTURING INC	1425 S 93RD	98108	RCRIS-SQG
SEATTLE	1004793475	CLARKLIFT OF WASHINGTON ALASKA INC	1313 S 96TH ST	98108	RCRIS-SQG, FINDS
SEATTLE	1004794131	SELLAND AUTO TRANSPORT	615 S 96TH ST	98108	RCRIS-SQG
SEATTLE	\$104223669	SR 99 FIRST AVE. BRIDGE SPILL/WS	SR 99 FIRST AVE. BRIDGE		WA ICR
SEATTLE	93335341	ACROSS STREET FROM 7600 5TH AVENUE	ACROSS STREET FROM 7600 5TH AV		ERNS
SEATTLE	1001490824	SEATTLE CITY ENG DEPT AIRPORT WAY	AIRPORT WAY S & DAWSON ST S	98108	RCRIS-SQG, FINDS
SEATTLE	90182764	ALLEY BTWN. 52ND & SEWARD PARK	ALLEY BTWN. 52ND & SEWARD PARK		ERNS
SEATTLE	99617128	NORTH AND SOUTH SIDE OF MCNIEL ISL	NORTH AND SOUTH SIDE OF MCNIEL		ERNS
SEATTLE	\$103510367	UNION PACIFIC RAILROAD	4TH S. AND DAWSON	98108	WA ICR
SEATTLE	1004794302	MACHINISTS INC PLANT 2	509 S AUSTIN ST	98108	RCRIS-SQG
SEATTLE	8854741	8TH AVE SOUTH & EAST MARGINAL WAY,	8TH AVE SOUTH & EAST MARGINAL		ERNS
SEATTLE	1004793341	FRUEHAUF TRAILER INC SEATTLE	9426 8TH AVE S	98108	RCRIS-SQG, FINDS
SEATTLE	1004793352	TIERNEY ELECTRICAL MFG CO	7901 7TH AVE S	98108	RCRIS-SQG
SEATTLE	1004793597	ALPINE EQUIPMENT RENTALS & SUPPLY	5421 1ST AVE S	98108	RCRIS-SQG
SEATTLE	1004793844	PHILS FINISHING TOUCH	7401 8TH AVE S	98108	RCRIS-SQG, FINDS
SEATTLE	1004793961	WESTEC INDUSTRIES INC	8111 7TH AVE S	98108	RCRIS-SQG
SEATTLE	1004794180	WARNERS FOREIGN AUTO REPAIR	9001 14TH AVE S	98108	RCRIS-SQG, FINDS
SEATTLE	1004794233	PSF MECHANICAL INC	9322 14TH AVE S	98108	RCRIS-SQG
SEATTLE	1004794243	PSF INDUSTRIES INC FIELD YARD	9332 14TH AVE S	98108	RCRIS-SQG
SEATTLE	1004794574	BIG JOHNS TRUCK REPAIR INC	6533 3RD AVE S	98108	RCRIS-SQG
SEATTLE	1004794920	NORTHLAND SERVICES INC TRANSFER FA	7400 8TH AVE S TRANSFER FACILI	98108	RCRIS-SQG
SEATTLE	1004795090	DESIGN DIRECT SOUND INC	9320 15TH AVE S UNITS C-E	98108	RCRIS-SQG
SEATTLE	1004795137	FEDERAL EXPRESS CORP BFI	9320 15TH AVE S	98108	RCRIS-SQG
SEATTLE	1004793133	CAMERAS WEST 1032	1908 4TH AVE	98101	RCRIS-SQG
SEATTLE	1004794814	SEATTLE CITY DEXTER HORTON BUILDIN	710 2ND AVE	98101	RCRIS-SQG
SEATTLE	1004795029	WASHINGTON MUTUAL BANK	1101 2ND AVE	98101	RCRIS-SQG
SEATTLE	2000529392	2300 26ТН АVE, SOUTH	2300 26TH AVE, SOUTH		ERNS
SEATTLE	2000670411		AVE. PARK		ERNS
SEATTLE	S103508429	NORTHWEST ENVIRO SERVICE	1ST AVE. S.	98108	WA ICR
SEATTLE	S104484977	MOBIL CANAL BULK PLANT	4401 11TH AVE. NW	98108	WA ICR
SEATTLE	92261246	BALLARD BRIDGE	BALLARD BRIDGE		ERNS
SEATTLE	90165315	BALLARD BRIDGE	BALLARD BRIDGE		ERNS

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	
SEATTLE	98424390	BALLARD BRIDGE	BALLARD BRIDGE		ERNS	
SEATTLE	90182811	BETWEEN GASWORKS PARK & FREEMONT B	BETWEEN GASWORKS PARK & FREEMO		ERNS	
SEATTLE	93330461	5900 BLOCK SEAVIEW AVE 200 YDS SOU	5900 BLOCK SEAVIEW AVE 200 YDS		ERNS	
SEATTLE	93349116	520 BRIDGE, EAST HIGH RISE, ALONG	520 BRIDGE, EAST HIGH RISE, AL		ERNS	
SEATTLE	96482126	BUILDING SOUTH OF WESTLAKE TOWER O	BUILDING SOUTH OF WESTLAKE TOW		ERNS	
SEATTLE	1004793660	ROCKWELL AUTOMATION DODGE CST	500 S CHICAGO ST	98108	RCRIS-SQG	
SEATTLE	1001490689	CLOVERDALE BUSINESS PARK	309 S CLOVERDALE D21	98108	RCRIS-SQG, FINDS	
SEATTLE	1004794317	CHRISTIAN BROTHERS FLOOR SVC INC	309 S CLOVERDALE STE C20	98108	RCRIS-SQG	
SEATTLE	1005114392	EUROIMPORT CO INC	309 S CLOVERDALE ST BLDG D41	98108	FINDS, FTTS	
SEATTLE	92274977	COLMAN PARK ~3400 HOLGATE (GO EAST	COLMAN PARK ~3400 HOLGATE (GO		ERNS	
SEATTLE	1001491008	1ST AVE BRG BBC2	NE COR S MICHIGAN ST & 1ST AVE	98108	RCRIS-SQG, FINDS	
SEATTLE	\$103508792	RASMUSSEN EQUIPMENT	415 S. COVERDALE ST.	98108	WAICR	
SEATTLE	1004794412	SOUTH PARK MARINA	8604 DALLAS AVE S	98108	RCRIS-SQG, FINDS	
SEATTLE	1001234015	NORTHWEST ANTIFREEZE SVC INC	8661A DALLAS AVE S	98108	RCRIS-SQG	
SEATTLE	99640180	402 SOUTH DAWSON ST PHONE NO.(206)	402 SOUTH DAWSON ST PHONE NO.(ERNS	
SEATTLE	1003880504	BOEING COMPANY N FIELD SEATTLE CY	ELLIS AV & WILLOW ST INTERSECT	98108	CERC-NFRAP	
SEATTLE	S103504475	SEATTLE CITY LIGHT/N. BOEING FIELD	ELLIS AVE. S. ADJACENT TO BOEI	98108	WA ICR	
SEATTLE	2000537810	SOUTH END OF SEA VIEW AVENUE	SOUTH END OF SEA VIEW AVENUE		ERNS	
SEATTLE	92270019	ON FAIRVIEW BETWEEN EASTLAKE AND W	ON FAIRVIEW BETWEEN EASTLAKE A		ERNS	
SEATTLE	98425296	1515 FAIRVIEW EAST SOUTH PIER	1515 FAIRVIEW EAST SOUTH PIER		ERNS	
SEATTLE	94359799	8105 FIRST AVE SOUTH	8105 FIRST AVE SOUTH		ERNS	
SEATTLE	90179880	FISHERMANS TERMINAL/ BY BRIDGE	FISHERMANS TERMINAL/ BY BRIDGE		ERNS	
SEATTLE	93350596	FREEMONT BRIDGE FREEMONT BLVD	FREEMONT BRIDGE FREEMONT BLVD		ERNS	
SEATTLE	99648239	HARBOR ISLAND CORPORATE PARK / 100	HARBOR ISLAND CORPORATE PARK /		ERNS	
SEATTLE	S103503667	BAXTER RUTHERFORD	911 S. HOSMER ST.	98108	WA ICR	
SEATTLE	8854078	INST 5 SOUTHBOUND WHERE DUWAMISH R	INST 5 SOUTHBOUND WHERE DUWAMI		ERNS	
SEATTLE	1004793616	GLITSA AMERICAN INC	327 S KENYON ST	98108	RCRIS-SOG	
SEATTLE	S103505624	BOEING - NORTH FIELD - FIRE TRAINI	KING COUNTY AIRPORT	98108	WA ICR	
SEATTLE	1004793581	CLYDE WEST INC	9615 W MARGINAL WAY S	98108	RCRIS-SQG, FINDS	
SEATTLE	1004794452	ARCO 5218 PSI 0685	7200 E MARGINAL WAY S	98108	RCRIS-SQG, FINDS	
SEATTLE	S104584304	BOEING A&M DEVELOPMENT CENTER	9725 E MARGINAL WAY S	98108	HAZNET	
SEATTLE	S104971554	ATLAS DEMOLITION	9800 E MARGINAL WAY S	98108	CSCSL NFA	
SEATTLE	1003880338	DIMENSIONAL ENGINEERING	9407 E MARGINAL WY	98108	CERC-NFRAP	
SEATTLE	1003880489	SEATTLE, CY OF, 1ST AV BRG LDFL	E MARGINAL WY S & FIDALGO ST	98108	CERC-NFRAP	
SEATTLE	S103505620	BOEING - NORTH BOEING FIELD	E. MARGINAL WAY	98108	WA ICR	
SEATTLE	S105124713	MUSEUM OF FLIGHT PROPERTY	9404 E. MARGINAL WAY S.	98108	WA ICR	
SEATTLE	U003800972	MUSEUM OF FLIGHT PROPERTY	9404 E MARGINAL WAY S	98108	UST, LUST, SPILLS	
SEATTLE	2000516700	MILITARY ROAD SOUTH UNDER	MILITARY ROAD SOUTH UNDER		ERNS	
SEATTLE	S103512420	TRITELL LLC	1821 1823 MINOR AVE.	98101	WA ICR	
SEATTLE	1004614738	SEATTLE CITY LIGHT SANISLO SCHOOL	1812 SW MYRTLE	98108	FINDS, FTTS	
SEATTLE	90165319	NEAR AURORA BRIDGE	NEAR AURORA BRIDGE		ERNS	
SEATTLE	2000533571	NOREAST SIDE OF BALLARD BRIDGE	NOREAST SIDE OF BALLARD BRIDGE		ERNS	
SEATTLE	98463964	NORTHLAKE SHIPYARD EAST SIDE 190 B	NORTHLAKE SHIPYARD EAST SIDE I		ERNS	
SEATTLE	99627447	OCEAN BEAUTY DOCK JUST E OF BALLAR	OCEAN BEAUTY DOCK JUST E OF BA		ERNS	
SEATTLE	91217897	SOUTH OF 19548 15TH AV NE IN SEATT	SOUTH OF 19548 15TH AV NE IN S		ERNS	
SEATTLE	1001490189	ETT X RAY INCORPORATED	7500 PERIMETER RD BOEING FLD	98108	RCRIS-SQG, FINDS	
SEATTLE	1004793831	NORDSTROM INC	7979 PERIMETER RD S	98108	RCRIS-SQG, FINDS	

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	
SEATTLE	1004794169	GALVIN FLYING SERVICE INC	7149 PERIMETER RD S	98108	RCRIS-SOG	
SEATTLE	1004794592	UPS BOEING FIELD	7575 PERIMETER RD S	98108	RCRIS-SOG	
SEATTLE	U000592476	FORREST TAYLOR	6505 PERIMETER RD BOEING FIELD		UST	
SEATTLE	92252700	PIER 5 SOUTH	PIER 5 SOUTH		ERNS	
SEATTLE	92269158	PIONEER BUILDERS 98TH AT PACIFIC H	PIONEER BUILDERS 98TH AT PACIF		ERNS	
SEATTLE	1004793912	RS HUGHES CO INC	6530 5TH PL S	98108	RCRIS-SQG, FINDS	
SEATTLE	93301317	17 PLACE AVE SOUTH NEAR HWY 99	17 PLACE AVE SOUTH NEAR HWY 99		ERNS	
SEATTLE	91241651	PLANT 2 16TH AVE. BRIDGE, DUWAMISH	PLANT 2 16TH AVE. BRIDGE, DUWA		ERNS	
SEATTLE	S103508959	SEATAC AIRPORT - PAN AM HANGER	PORT OF SEATTLE	98108	98108 WAICR	
SEATTLE	876643	SALMON BAY BALLARD BRIDGE	SALMON BAY BALLARD BRIDGE		ERNS	
SEATTLE	1004614173	SEATTLE SD 1228	SEATTLE STADIUM 2600 SLO THIST	98108	98108 FINDS, FTTS	
SEATTLE	S103350801	SOUTH TS / SOUTH HHW FACILITY - MR	7800 SECOND AVENUE S		SWF/LF	
SEATTLE	90151373	SOUTH SIDE OF THE CANAL ENTRANCE T	SOUTH SIDE OF THE CANAL ENTRAN		ERNS	
SEATTLE	99626536	.50MI SOUTH OF PT WELLS/ .25MI OFF	50MI SOUTH OF PT WELLS/ 25MI		ERNS	
SEATTLE	2000530167	UNDER BALLARD BRIDGE	UNDER BALLARD BRIDGE		ERNS	

EPA Waste Codes Addendum

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D004	ARSENIC
D005	BARIUM
D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D010	SELENIUM
D011	SILVER
D018	BENZENE
D027	1,4-DICHLOROBENZENE
D035	METHYL ETHYL KETONE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

EPA Waste Codes Addendum

Code	Description
	CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.
F019	WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.
U228	ETHENE, TRICHLORO-
U228	TRICHLOROETHYLENE

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/22/02 Date Made Active at EDR: 06/21/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/06/02

Elapsed ASTM days: 46

Date of Last EDR Contact: 05/06/02

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version: 02/26/02 Date Made Active at EDR: 06/21/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/06/02

Elapsed ASTM days: 46

Date of Last EDR Contact: 05/06/02

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/12/02 Date Made Active at EDR: 06/03/02 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 03/25/02 Elapsed ASTM days: 70 Date of Last EDR Contact: 03/25/02

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/14/02 Date Made Active at EDR: 06/03/02

Elapsed ASTM days: 70 Date of Last EDR Contact: 03/25/02 Database Release Frequency: Quarterly

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 11/14/01 Date Made Active at EDR: 01/14/02

Elapsed ASTM days: 61 Date of Last EDR Contact: 06/10/02 Database Release Frequency: Semi-Annually

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 04/01/02 Date Made Active at EDR: 06/21/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 05/20/02 Elapsed ASTM days: 32

Date of Data Arrival at EDR: 03/25/02

Date of Data Arrival at EDR: 11/14/01

Date of Last EDR Contact: 03/04/02

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

Date of Government Version: 12/31/00 Date Made Active at EDR: 06/03/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 03/05/02

Elapsed ASTM days: 90

Date of Last EDR Contact: 04/29/02

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/99 Database Release Frequency: Biennially Date of Last EDR Contact: 06/17/02

Date of Next Scheduled EDR Contact: 09/16/02

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: N/A Database Release Frequency: Varies Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 09/30/01 Database Release Frequency: Annually Date of Last EDR Contact: 04/09/02
Date of Next Scheduled EDR Contact: 07/08/02

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 04/22/02 Database Release Frequency: Quarterly

Date of Last EDR Contact: 05/06/02

Date of Next Scheduled EDR Contact: 08/05/02

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 03/21/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 04/08/02
Date of Next Scheduled EDR Contact: 07/08/02

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/01 Database Release Frequency: Annually Date of Last EDR Contact: 04/22/02

Date of Next Scheduled EDR Contact: 07/22/02

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/02 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/08/02

Date of Next Scheduled EDR Contact: 07/08/02

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 12/14/01
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 04/01/02

Date of Next Scheduled EDR Contact: 07/01/02

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/28/02

Date of Next Scheduled EDR Contact: 08/26/02

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/01/02 Database Release Frequency: Annually Date of Last EDR Contact: 05/14/02

Date of Next Scheduled EDR Contact: 08/12/02

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 06/10/02

Date of Next Scheduled EDR Contact: 09/09/02

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/99
Database Release Frequency: Annually:

Date of Last EDR Contact: 03/25/02

Date of Next Scheduled EDR Contact: 06/24/02

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/98

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 06/10/02

Date of Next Scheduled EDR Contact: 09/09/02

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 01/14/02

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/25/02

Date of Next Scheduled EDR Contact: 06/24/02

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/25/02

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/25/02

Date of Next Scheduled EDR Contact: 06/24/02

STATE OF WASHINGTON ASTM STANDARD RECORDS

CSCSL: Confirmed & Suspected Contaminated Sites List

Source: Department of Ecology Telephone: 360-407-7200

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 11/26/01
Date Made Active at EDR: 01/09/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 12/11/01

Elapsed ASTM days: 29

Date of Last EDR Contact: 05/21/02

HSL: Hazardous Sites List Source: Department of Ecology Telephone: 360-407-7200

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked

using the Washington Ranking Method (WARM).

Date of Government Version: 02/26/02 Date Made Active at EDR: 04/10/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/11/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 06/10/02

SWF/LF: Solid Waste Facility Database Source: Department of Ecology Telephone: 360-407-6132

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/01/01 Date Made Active at EDR: 12/19/01

Database Release Frequency: Annually

Date of Data Arrival at EDR: 12/04/01

Elapsed ASTM days: 15

Date of Last EDR Contact: 04/09/02

LUST: Leaking Underground Storage Tanks Site List

Source: Department of Ecology Telephone: 360-407-7200

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/13/02 Date Made Active at EDR: 03/29/02 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 03/18/02

Elapsed ASTM days: 11

Date of Last EDR Contact: 06/18/02

UST: Underground Storage Tank Database

Source: Department of Ecology Telephone: 360-407-7170

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/13/02 Date Made Active at EDR: 04/08/02 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/18/02

Elapsed ASTM days: 21

Date of Last EDR Contact: 06/18/02

STATE OF WASHINGTON ASTM SUPPLEMENTAL RECORDS

CSCSL NFA: Confirmed & Contaminated Sites - No Further Action

Source: Department of Ecology Telephone: 360-407-7170

The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead, a No Further Action code is entered based upon the type of NFA determination the site received.

Date of Government Version: 11/26/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/11/02

Date of Next Scheduled EDR Contact: 02/18/02

ICR: Independent Cleanup Reports Source: Department of Ecology Telephone: 360-407-7200

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions

have been conducted without department oversight or approval and are not under an order or decree.

Date of Government Version: 10/31/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 05/21/02

Date of Next Scheduled EDR Contact: 08/19/02

SPILLS: Reported Spills

Source: Department of Ecology Telephone: 360-407-7450

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 04/17/02 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 04/10/02

Date of Next Scheduled EDR Contact: 07/08/02

EMI: Washington Emissions Data System Source: Department of Ecology Telephone: 360-407-6040

> Date of Government Version: 12/31/99 Database Release Frequency: Annually

Date of Last EDR Contact: 04/22/02

Date of Next Scheduled EDR Contact: 07/22/02

LOCAL RECORDS

KING COUNTY:

Abandoned Landfill Study in King County

Source: Seattle-King County Department of Public Health

Telephone: 206-296-4785

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/85
Database Release Frequency: No Update Planned

Date of Last EDR Contact: 10/21/94

Date of Next Scheduled EDR Contact: N/A

SEATTLE COUNTY:

Abandoned Landfill Study in the City of Seattle

Source: Seattle - King County Department of Public Health

Telephone: 206-296-4785

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if

any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/84
Database Release Frequency: No Update Planned

Date of Last EDR Contact: 10/21/94 Date of Next Scheduled EDR Contact: N/A

SEATTLE/KING COUNTY:

Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

Source: Department of Public Health

Telephone: 206-296-4785

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/86

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/14/95
Date of Next Scheduled EDR Contact: N/A

SNOHOMISH COUNTY:

Solid Waste Sites of Record at Snohomish Health District

Source: Snohomish Health District

Telephone: 206-339-5250

Date of Government Version: 01/17/02 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 04/24/02

Date of Next Scheduled EDR Contact: 07/22/02

TACOMA/PIERCE COUNTY:

Closed Landfill Survey

Source: Tacoma-Pierce County Health Department

Telephone: 206-591-6500

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 04/15/93

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 01/11/95
Date of Next Scheduled EDR Contact: N/A

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SOUTH PARK BRIDGE 16TH AVE SOUTH SEATTLE, WA 98101

TARGET PROPERTY COORDINATES

Latitude (North):

47.528381 - 47° 31' 42.2"

Longitude (West):

122.314453 - 122° 18' 52.0"

Universal Tranverse Mercator: Zone 10

551604.8

UTM X (Meters):

5263893.0

UTM Y (Meters):

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2447122-E3 SEATTLE SOUTH, WA

Source: USGS 7.5 min quad index

GENERAL TOPOGRAPHIC GRADIENT AT TARGET PROPERTY

Target Property:

General NW

Source: General Topographic Gradient has been determined from the USGS 1 Degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

KING, WA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

53033C0640F / CWPP

Additional Panels in search area:

53033C0645F / CWPP

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

SEATTLE SOUTH

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

2.0 miles

Location Relative to TP:

1/4 - 1/2 Mile NNE

Site Name:

BOEING COMPANY PLANT 2

Site EPA ID Number:

WAD009256819 NOT AVAILABLE

Groundwater Flow Direction:

15 feet

Inferred Depth to Water: Hydraulic Connection:

The near-surface aquifer is situated in artificial fill of sand,

gravel, and clay. The ground water elevation is consistent with the

surface elevation of the Duwamish Waterway.

Sole Source Aquifer:

No information about a sole source aquifer is available

Data Quality:

Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 2.000 Miles.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP 1/4 - 1/2 Mile NNE	GROUNDWATER FLOW W
1		
2	1/4 - 1/2 Mile North	W
3	1/2 - 1 Mile South	W
4	1/2 - 1 Mile NNW	Not Reported
5	1/2 - 1 Mile SSW	NNE
6	1/2 - 1 Mile SSE	NW
7	1 - 2 Miles NW	SW
8	1 - 2 Miles North	W
9	1 - 2 Miles NNW	WSW
A10	1 - 2 Miles NNW	SW
A11	1 - 2 Miles NNW	W
12	1 - 2 Miles NNW	W
13	1 - 2 Miles ENE	Not Reported
14	1 - 2 Miles NNW	Not Reported
15	1 - 2 Miles SE	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Category: Not Reported

Fra:

Not Reported

System:

Not Reported

Series: Code:

Not Reported

WTERdecoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:

ALDERWOOD

Soil Surface Texture:

gravelly - sandy loam

Hydrologic Group:

Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class:

Moderately well drained. Soils have a layer of low hydraulic

conductivity, wet state high in the profile. Depth to water table is 3

to 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min:

> 60 inches

Depth to Bedrock Max:

> 60 inches

			Soil Laye	r Information			
	Воц	undary		Classi	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	7 inches	gravelly - sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COURSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 6.00 Min: 2.00	Max: 6.50 Min: 5.10
2	7 inches	35 inches	very gravelly - loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COURSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 6.00 Min: 2.00	Max: 6.50 Min: 5.10

			Soil Layer	r Information			
	Bou	ındary		Classi	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
3	35 inches	39 inches	cemented	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

very gravelly - sandy loam

Surficial Soil Types:

silt loam

very gravelly - sandy loam

Shallow Soil Types:

silt loam

Deeper Soil Types:

very gravelly - coarse sand

stratified

very gravelly - sand very gravelly - loamy sand

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

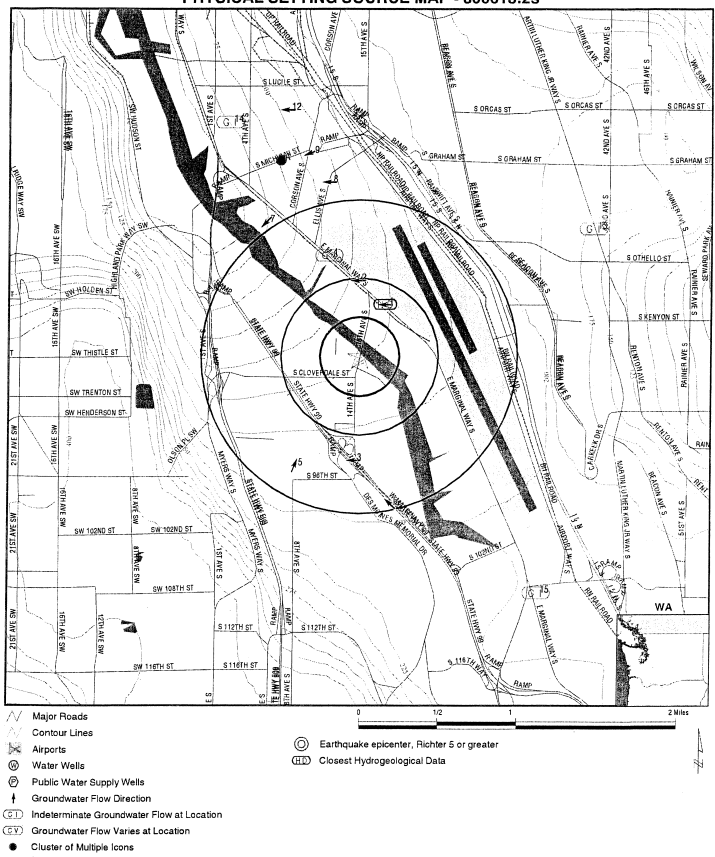
MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 806613.2s



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

South Park Bridge 16th Ave South Seattle WA 98101 47.5284 / 122.3144 CUSTOMER: CONTACT: INQUIRY #: DATE: Parsons Brinckerhoff Patrick Romero 806613.2s June 28, 2002 10:33 am

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation			Database	EDR ID Number
1 NNE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	4073 W 4 10 Not Reported 11/03/1992	AQUIFLOW	61378
2 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	5290 W 4 6.5 Not Reported 04/13/1994	AQUIFLOW	61360
3 South 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	1476 W Not Reported Not Reported 12.5 12/05/1990	AQUIFLOW	61185
4 NNW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	4431008342 Not Reported 8.86 10.91 Not Reported Not Reported	AQUIFLOW	61033
5 SSW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	29883936 NNE Not Reported Not Reported 11 03/02/1998	AQUIFLOW	61068
6 SSE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	2212 NW 8.7 11.0 Not Reported 04/22/1991	AQUIFLOW	61244
7 NW 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	Not Reported SW 9.52 14.10 Not Reported 12/10/1990	AQUIFLOW	61191

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation			Database	EDR ID Number
8 North 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	4136 W Not Reported Not Reported 10 11/10/1992	AQUIFLOW	61046
9 NNW 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	2884 WSW	AQUIFLOW	61364
A10 NNW 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	1579 SW 5.3 6.6 Not Reported 12/23/1993	AQUIFLOW	61365
A11 NNW 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	309690 W 6.60 8.52 Not Reported 06/03/1998	AQUIFLOW	61095
12 NNW 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	3034 W 8.26 9.12 Not Reported 06/1991	AQUIFLOW	61254
13 ENE 1 - 2 Miles Higher	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	1863 Not Reported 2.66 4.40 Not Reported 11/28/1995	AQUIFLOW	41857
14 NNW 1 - 2 Miles Lower	Site ID: Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth: Date:	5685010209 Not Reported Not Reported Not Reported 8 04/05/1999	AQUIFLOW	61039

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

Database

AQUIFLOW

EDR ID Number

60986

15 SE 1 - 2 Miles Higher

Site ID:

2244011310

Not Reported

Shallowest Water Table Depth: 9

Deepest Water Table Depth: Average Water Table Depth: Date:

Groundwater Flow:

10 Not Reported Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for KING COUNTY, WA

Number of sites tested: 106

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.334 pCi/L	99%	1%	0%
Living Area - 2nd Floor	0.800 pCi/L	100%	0%	0%
Basement	0.538 pCi/L	97%	3%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the national Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

Water Wells

Source: Department of Transportation

Telephone: 360-705-7444

Group A well location points in Washington State.

Kitsap County Water Wells in Washington

Source: Public Utility District No. 1 of Kitsap County

Telephone: 206-779-7656

RADON

Area Radon Information

Source: EPA

Telephone: 303-236-1525

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 202-564-9370

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration



"Linking Technology with Tradition"

Sanborn® Map Report

Ship to: Patrick Romero

Order Date: 6/27/2002

Completion Date: 06/28/2002

Parsons Brinckerhoff

Inquiry #: 806613.3S

999 3rd Avenue

P.O. #: na

Seattle, WA 98104

Site Name: South Park Bridge

Address: 16th Ave South

City/State: Seattle, WA 98101

1065619CUR

206-382-5200

Cross Streets: South Orr St/Dallas Ave S

Based on client-supplied information, fire insurance maps for the following years were identified

1917 - 1 - map

1929 - 1 - map

1950 - 1 - map

1967 - 1 - map

Total Maps: 4

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Electronic Sanborn Map Images USER'S GUIDE

Thank you for your interest in electronic Sanborn Map images. The following are guidelines for accessing the images and for transferring them to your system. If you have any questions about the use of electronic Sanborn Map images, contact your EDR Account Executive at 1-800-352-0050.

Organization of Electronic Sanborn Image File

First Page

Sanborn Map Report, listing years of coverage

Second Page

Electronic Sanborn Map Images USER'S GUIDE

Third Page

Oldest Sanborn Map Image

Last Page

Most recent Sanborn Map Image

Navigating the Electronic Sanborn Image File

- · Open file on screen.
- Identify TP (Target Property) on the most recent map.
- Find TP on older printed images.
- To view the image more clearly, zoom to 250%.
 - 200-250% is the approximate equivalent scale of hardcopy Sanborn Maps.
 - Viewing above 400% will tend to pixelate the display.
- Zooming in on an image:
 - Click on the % in the lower left hand corner and type in ____%.
 - Use the magnifying tool and drag a box around the TP area.

Printing a Sanborn Map from the Electronic File

- EDR recommends printing all images at 300 dpi (300 dpi prints faster than 600 dpi).
- To print only the TP area, cut and paste the area from Adobe Acrobat to your word processor.

For Adobe Acrobat Version 3

- Go to the Menu Bar.
- Highlight 'Tools'.
- Highlight 'Select Graphics'.
- Draw a box around the area of interest.
- Go to the Menu Bar.
- Highlight 'Edit'.
- Highlight 'Copy'.
- Go to a word processor such as Microsoft Word and paste. Print from the word processor.

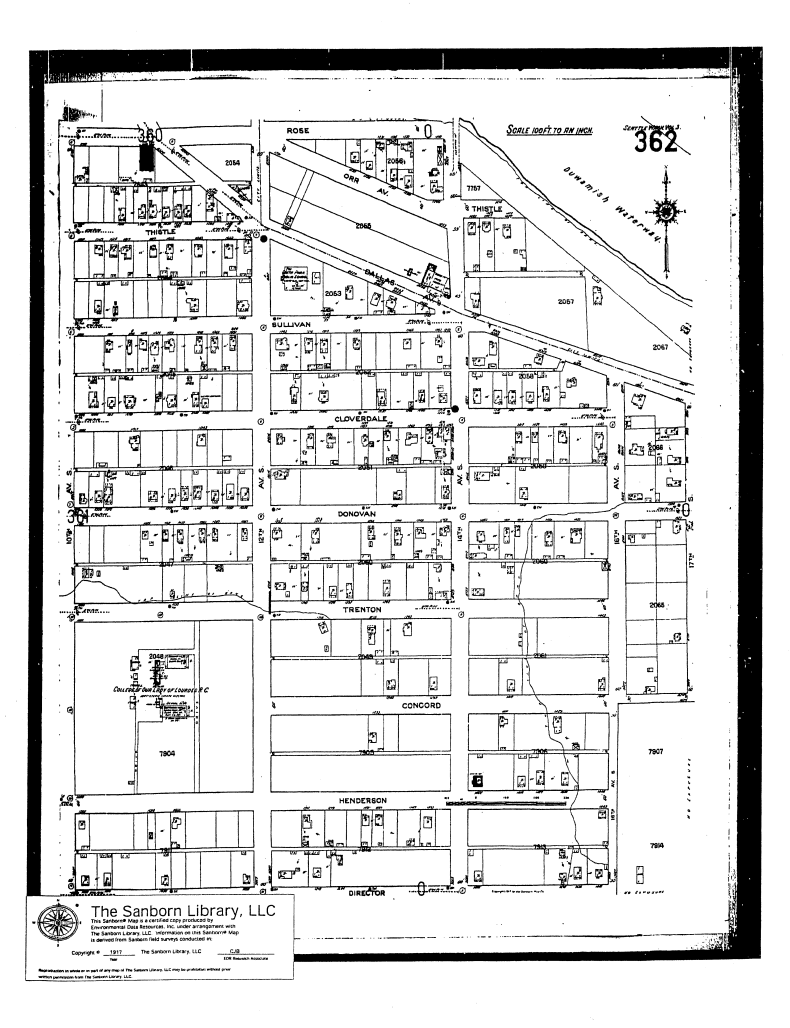
For Adobe Acrobat Version 4

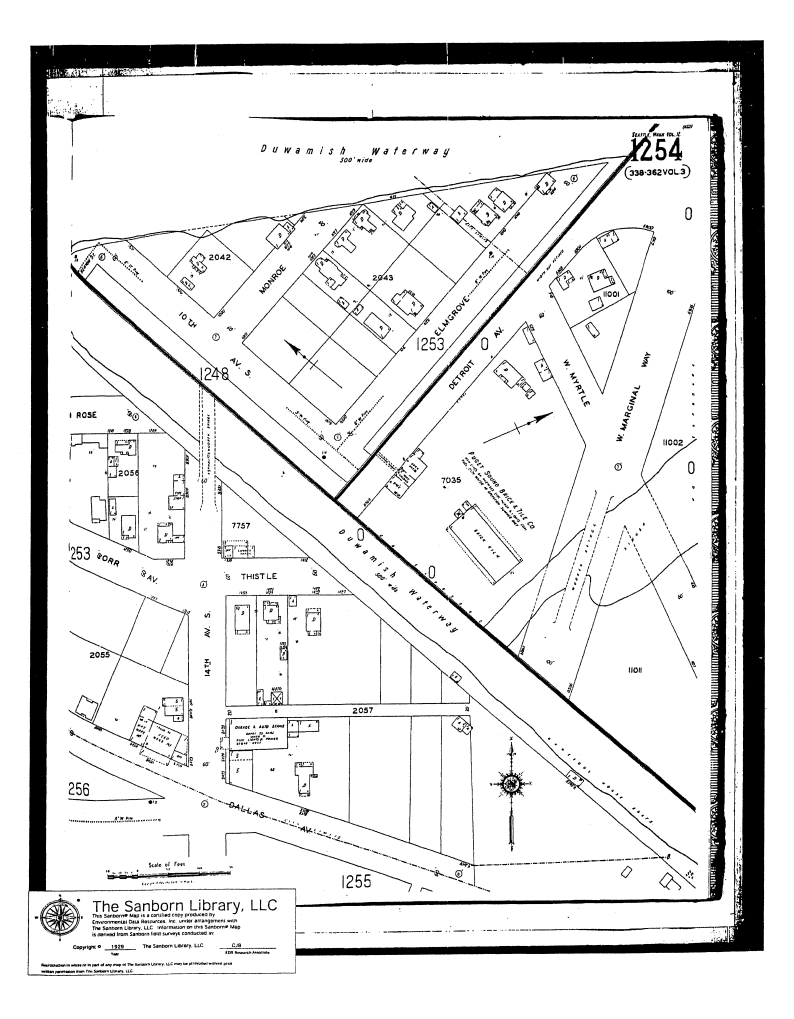
- Go to the Menu Bar.
- Press and hold the 'T' button.
- Choose the Graphics Select Tool.
- Draw a box around the area of interest.
- Go to the Menu Bar.
- Highlight 'Edit'.
- Highlight 'Copy'.
- Go to a word processor such as Microsoft Word and paste. Print from the word processor.

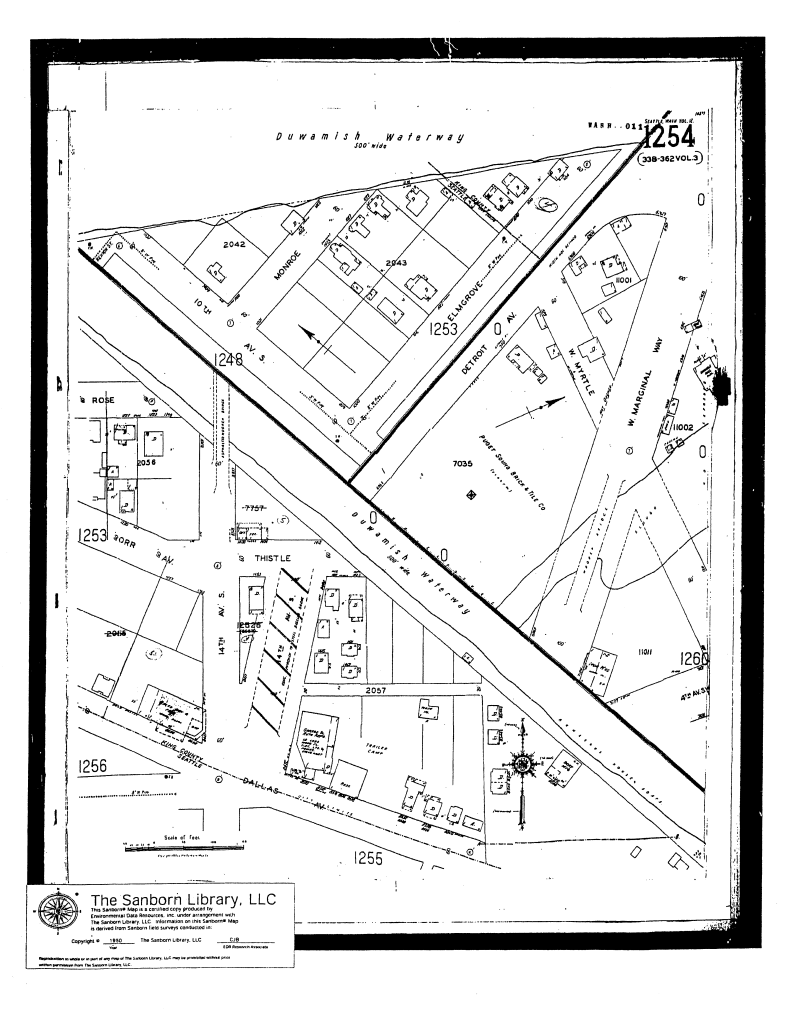
Important Information about Email Delivery of Electronic Sanborn Map Images

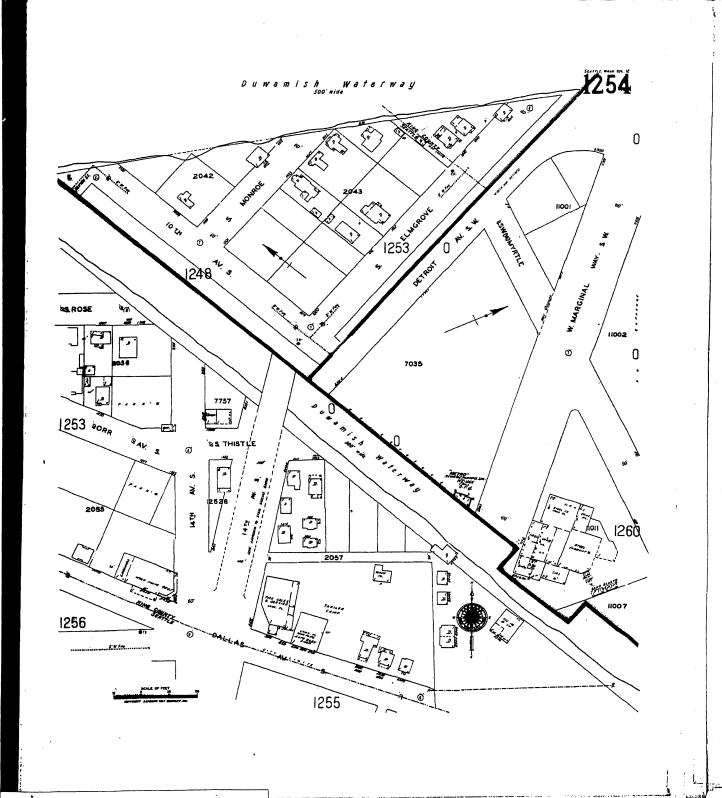
- Images are grouped into one file, up to 2MB.
- In cases where in excess of 6-7 map years are available, the file size typically exceeds 2MB. In these cases, you will receive multiple files, labeled as 1 of 3, 2 of 3, etc. including all available map years.
- Due to file size limitations, certain ISPs, including AOL, may occasionally delay or decline to deliver files. Please contact your ISP to identify their specific file size limitations.













Hazardous Materials Site Screening Summary

Appendix B

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9. Hazardous Substances /Toxic Waste Impacts

Measure: Degree to which construction activities would disturb known hazardous waste sites or increase the risk of introducing Hazardous Substance contaminants into the environment.

Red = High probability of disturbing hazardous waste sites and possibly Introducing Hazardous Substance contaminants into the environment.

YELLOW = Only a moderate probability of disturbing hazardous waste sites and introducing Hazardous Substance contaminants into the environment.

WHITE = No real probability of disturbing hazardous waste sites or introducing Hazardous Substance contaminants into the environment.

The findings for the South Park Bridge (SPB) 2 percent screening for Hazardous Substances in the subsurface at properties within the SPB project area from past and current activities are depicted on the attached GIS map. Properties with a high probability for having impacts to the subsurface media groundwater, soil, and/or sediment from Hazardous Substances are show in red on the GIS map. Properties with a moderate potential for having impacts to the subsurface media from Hazardous Substances are shown in yellow on the GIS map. Properties with no real potential for having impacts to the subsurface media from Hazardous Substances are seen as white on the GIS map.

Properties selected by the screening process have a high probability of having environmental impacts to the subsurface media of soil, groundwater, and/or sediment. Subsurface media are interconnected and allow for contamination to be transmitted away from the source area. Subsurface environmental impacts can migrate through the soil and groundwater to an adjacent property and/or to sediments in the river. Environmental impacts to media within a project area can significantly burden any construction project with additional cost to mitigate these impacts.

Note: The 2 percent screening for Hazardous Substances constitutes only a preliminary screening of properties within the SPB project area. As such, this screening was based only on the publicly available information and the site visits described below. No subsurface sampling was conducted and no review of existing sample results was undertaken in connection with this screening. Also Note: This report addresses only the potential for subsurface contamination of Hazardous Substances; it does not address the potential for Hazardous Substances in the building structures which might be demolished as a result of the various bridge alignment scenarios under consideration that encroach onto properties within the SBP project area. A Hazardous Substances inspection of these structures will be necessary in order to more fully assess the potential environmental impacts of the various bridge alignment scenarios, as well as, the

potential costs of any required Hazardous Substances abatement activities that would be associated with demolition.

South Park Bridge Project Area

The community of South Park is located on the western shore of the Duwamish River, approximately seven miles upstream from the mouth of the river, Elliott Bay. South Park forms the western boundary of the SPB project site. The eastern boundary of the SPB project is The Boeing Company's (Boeing's) Plant II facility (Plant II facility). The Boeing Plant II facility is a late 1930's to early 1940's aircraft manufacturing and assembly facility which occupies approximately 1.5 miles of the eastern shore of the Duwamish River.

The portion of the Duwamish River where the SPB project site is located is within the inter-tidal zone. The river level at this location fluctuates daily with tide cycle. At low tide, several drains and discharge pipes can be observed along both shores of the river.

The area in and around South Park became more developed and more industrial starting in the mid-1930's through the early-1950's. Rapid growth in the South Park area appears to parallel the development of Boeing's operations on the east side of the Duwamish River across from South Park. The types of operations at the properties within the SPB project area have varied over time. In several cases, the current operations at these properties do not reflect their past industrial activities.

Summary Screening of Activities

The findings for the South Park Bridge (SPB) 2 percent screening criteria for Hazardous Substances in the subsurface at properties within the SPB project area from past and current activities are based on the activities and information gathered summarized below. Properties within the SPB project area were screened initially by reviewing the following publicly available information: 1) the City of Seattle's Geographical Information System (GIS) database; 2) historical and current aerial photographs; and 3) federal and state agency records and database for Superfund sites and other cleanup actions. Properties were flagged for site visits based on the findings of the review of the public information. Site visits were conducted of the flagged properties.

Geographical Information System

The City of Seattle's GIS database was searched for all properties within the SPB project area that are listed as being Heavy Industrial and/or General Industrial. Those properties identified and/or listed as industrial were placed on the screening list for site visits.

Aerial Photographs

Seven sets of aerial photographs taken within the SPB project area from the 1930's, 1940's, 1950's, 1960's, 1970's, 1980's, and 1990's were obtained and analyzed to determine the types of past operations and activities that were conducted at a specific property over time. Properties that were found to have gas station operations, above ground storage tanks, industrial operations, ship repair yards, and/or auto junkyards were identified and added to the screening list for site visits.

Federal and State Agency Databases

The U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL) (Superfund Site list) was reviewed for properties within the SPB project area. Information listed by the Washington State Department of Ecology's (WADOE) on the WADOE's RCRA Cleanup Actions, the MTCA Site Cleanup Program, and the Hazardous Site Cleanup list were reviewed for properties located within the SPB project area. Any property that was listed on either the EPA's NPL or any of these WADOE lists were included on the screening list for site visits.

Site Visits

The initial screening of publicly available information flagged 46 properties within the SPB project area as having the potential/likelihood of environmental impacts to subsurface media as a result of past and/or present operations. Site visits were conducted of all 46 properties. Each site visit consisted only of observations of the subject property from public locations. As these properties are privately owned, there was no physical entry onto the subject properties. Twenty-three of the properties that were visited have been determined to have at least a moderate potential for environmental impacts to the subsurface from the past and/or current release of Hazardous Substances from past and/or current operations. Fifteen of these 23 properties were determined to have a high potential for environmental impacts to the subsurface from the past and/or current release of Hazardous Substances from past and/or current operations.

4/2002 Site Assessment Conducted by: Date:

I.S. WILBUR

7700 14" AVE. S. Property Address:

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Current Business Operation: Current Business Name:

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□ East

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UST Information:

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Hazardous Material Storage Area yes 🗹 Federal Listings

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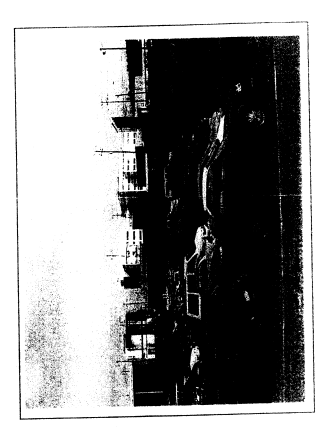
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Initial Environmental Site Assessment Data Sheet

South Park Bridge Project

Site 2

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Local/Regional Listings

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Hazardous Material Storage Area yes 🛘

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UST Information: Surface fueling system

Visible Vent Pipes Monitoring Wells Number of wells

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J.S. WIBY 7747 14" AVE. S SEATTIST, WA (TUICLUILLA Site Assessment Conducted by: Property Address:

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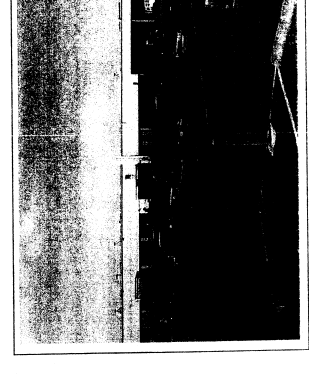


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UST Information:

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Monitoring Wells	yes	no 🗗
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Initial Environmental Site Assessment South Park Bridge Project Site 5	Data Sheet Note: 1923 - Buk or Sheek a	4177784
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Number of Wells Hazardous Material Storage Area yes	al Storage Area	,	□ ou				T		
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Initial Environmental Site Assessment Data Sheet

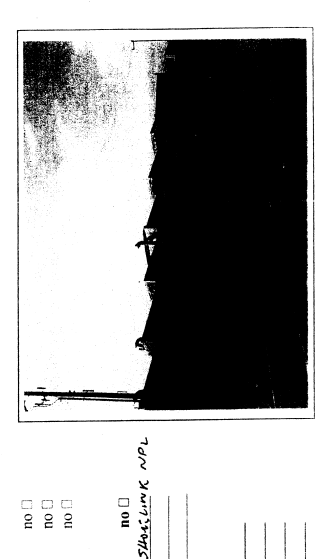
South Park Bridge Project

Site 6

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South Park Bridge Project Site 7 Date: Site 7 Date: Site Assessment Conducted by: \$\frac{4}{\triangle 00.02}\$ Property Address: \$\frac{7}{\triangle 0.02}\$ Property Address: \$\frac{1}{\triangle 0.02}	Initial Environmental Site Assessment Data Sheet	sessment Data She	et			
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Surface fueling system UST Information:

Visible Vent Pipes Monitoring Wells Number of wells

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Initial Environmental Site Assessment Data Sheet

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		Current Business Operation:	Current Business Name:
4/2002	J.S. W/LBA		HOOF CINE
Date:	Site Assessment Conducted by:		Duananty Address: Ext Total

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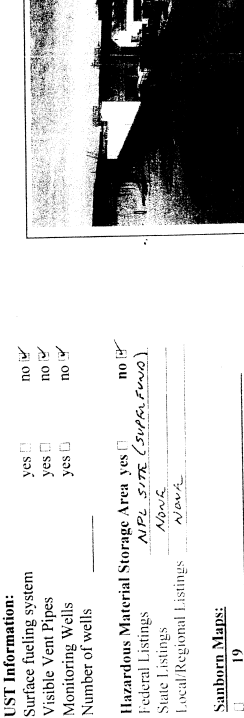
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yes□	yes □ yes □	orage Area yes 🗆 NPL SITE (HOWER DE	SEIDMENT LASTIN			

Surface fueling system UST Information:

Visible Vent Pipes

Monitoring Wells Number of wells

Hazardous Material Storage Area yes

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Site 8

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Date:	Site Assessment Conducted by:

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ess Operation:	ess Name:

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Direction of Photograph:	

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Parcel ID Number:

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Seattle GIS Use Code:

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itoring Wells	yes 🖯	□ ou
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Hazardous Material Storage Area yes □	Federal Listings	State Listings Local/Regional Listings

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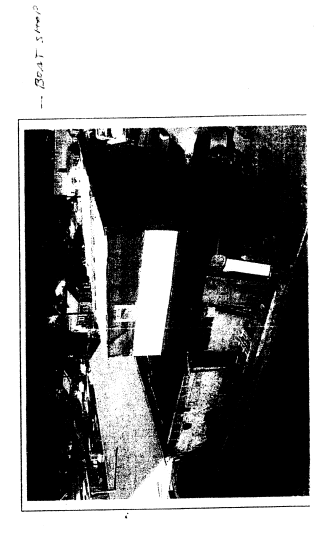
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Surface fueling system UST Information:

Visible Vent Pipes Monitoring Wells

Number of wells

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Hazardous Material Storage Area yes 🗆

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Site Assessment Conducted by:

J.S. WILBUR 7002/2

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8454 14 ML.S.

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Current Business Operation:

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□ North Direction of Photograph:

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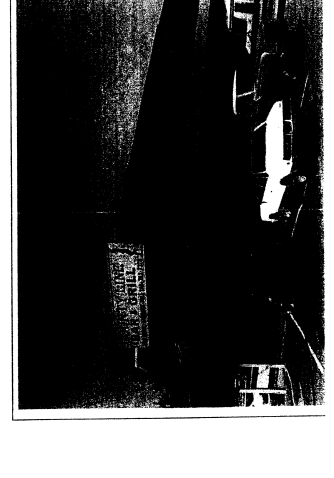
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Property Address:

Current Business Operation: Current Business Name:

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Aerial Photographs:

1940s

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Fax ID Number:

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UST Information:

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Hazardous Material Storage Area yes□ ソマシン Federal Listings

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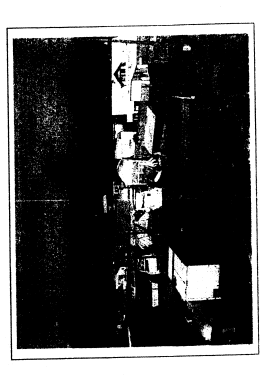
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Property Address:	8510 14th Acht. S.	Current Business Name: (MIKaDLIN)		
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Hazardous Material Storage Area yes □

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Visible Vent Pipes Monitoring Wells Number of wells

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Initial Environmental Site Assessment Data Sheet

South Park Bridge Project

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4 2002

Site Assessment Conducted by:

J.S. WIBN

Property Address:

8457 14" AVK, S. SEATHE WA

Current Business Operation: Current Business Name:

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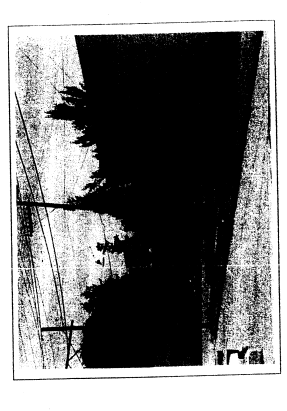
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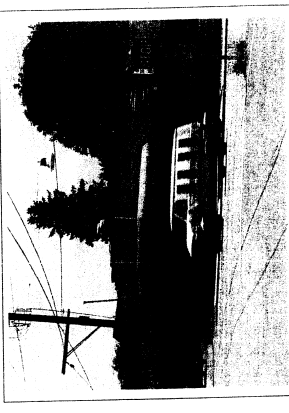
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yes 🗆 yes 🗀

Surface fueling system

Visible Vent Pipes Monitoring Wells

Number of wells

UST Information:

no 🔫

yes

Hazardous Material Storage Area yes□

Federal Listings

State Listings

NONE

Local/Regional Listings

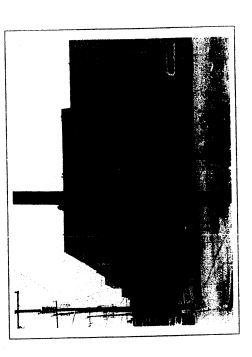
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Date: Site Assessment Conducted by:	Property Address: BSD7 14 AVE, S.	Parcel ID Number: Tax ID Number: Seattle GIS Use Code: Sanborn Maps:

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Hazardous Material Storage Area yes□

Federal Listings State Listings

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Local/Regional Listings

Sanborn Maps:

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Surface fueling system UST Information:

Visible Vent Pipes Monitoring Wells

Number of wells

Initial Environmental Site Assessment Data Sheet

South Park Bridge Project				
Date:	•			
Site Assessment Conducted by:	I.S. WIBM			
Property Address: 85/4	8514 14 AVE S.	Current Business Operation: Current Business Name:	BUENT VISITY MAULI	
	SE 175 60			
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		Aerial Photographs:	<u>Po</u>	Polk Directory
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UST Information:				
Surface fueling system	yes □ no ⊡			

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Visible Vent Pipes Monitoring Wells Number of wells

yes

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Hazardous Material Storage Area yes □

Federal Listings

State Listings

Local/Regional Listings

Sanborn Maps:

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Date:

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Surface fueling system

Visible Vent Pipes

Monitoring Wells Number of wells

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Hazardous Material Storage Area yes

Federal Listings

State Listings

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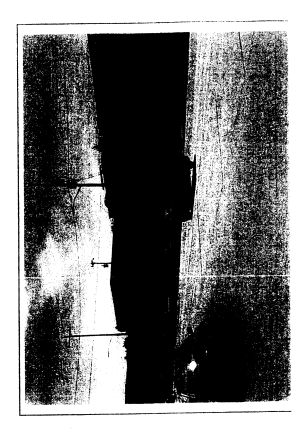
Local/Regional Listings

Sanborn Maps:

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7001/6	Site Assessment Conducted by: —: S. Wildaw	Property Address: 8515 11 AVE.S.	AND CONTRACTOR OF THE CONTRACT	Parcel ID Number: Tax ID Number: Seattle GIS Use Code:



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Hazardous Material Storage Area yes□

Federal Listings

State Listings

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Local/Regional Listings

Sanborn Maps:

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Surface fueling system

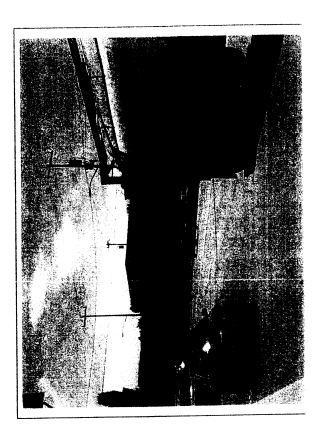
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4/2002 I.S. WILBAL	5/		757c6 N C
Date: Site Assessment Conducted by:	Property Address: 8517		Parcel ID Number: Tax ID Number: Seattle GIS Use Code: Sanborn Maps:



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Surface fueling system UST Information:

Visible Vent Pipes

Monitoring Wells Number of wells

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Hazardous Material Storage Area yes □

Federal Listings

State Listings

Local/Regional Listings No. 16.15

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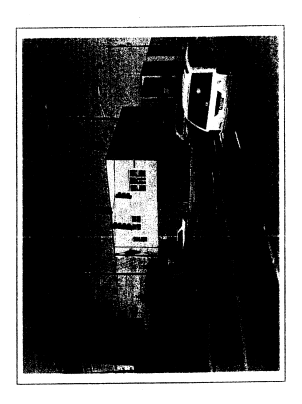
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Initial Environmental Site Assessment Data Sheet	k Bridge Project	
Initial Environme	South Park Bridge Project	

Initial Environmental Site South Park Bridge Project Site 21	Initial Environmental Site Assessment Data Sheet South Park Bridge Project Site 21	Sheet			
Date:	7000/7				
Site Assessment Conducted by:	ed by: 7.5. W1434K				
	`	Current Business Operation:	APATMENT BUILDING	かいない	
Property Address:	8527 14 AVE S.	Current Business Name:	NOT KNOWN	ر ر	
	SEATUR WA				
		Photograph: yes	□ 0 u		
		Direction of Photograph: TNorth	h 🗆 South	□ East	□ West
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Surface fueling system UST Information:

Visible Vent Pipes Monitoring Wells Number of wells

yes yes

Hazardous Material Storage Area yes□

Federal Listings

State Listings

Local/Regional Listings

Sanborn Maps:

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Site 22

4 7002	I.S. WIBA
Date:	Site Assessment Conducted by:

8601 14" AVE. S. Property Address:

SKATUE, WA

Current Business Operation: Current Business Name:

FL MOLIND POSTO Market

> yes 🗷 Photograph:

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□ North

Direction of Photograph:

□ East

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Parcel ID Number:

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Seattle GIS Use Code: Fax ID Number:

Sanborn Maps:

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□ 1980s

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UST Information:

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Sanborn Maps:

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Hazardous Material Storage Area yes 🗆 Federal Listings

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Initial Environmental Site Assessment Data Sheet South Park Bridge Project

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Site 23	Date: Site Assessme	Property Address:		Parcel ID Number: Tax ID Number: Seattle GIS Use Co Sanborn Maps:	



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Surface fueling system UST Information:

Visible Vent Pipes Monitoring Wells Number of wells no <u>5</u>

Hazardous Material Storage Area yes □

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State Listings Local/Regional Listings

Federal Listings

Sanborn Maps:

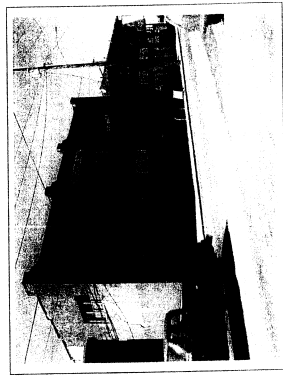
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Initial Environmental Site Assessment Data Sheet	South Park Bridge Project

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Site 24	Date: Site Assessment Conducted by: Property Address: 8611 1	Parcel ID Number: Tax ID Number: Seattle GIS Use Code: Sanborn Maps:	UST Information: Surface fueling system Visible Vent Pipes Monitoring Wells Number of wells	Hazardous Material Ste Federal Listings State Listings Local/Regional Listings	Sanborn Maps: 19



Initial Environmental Site Assessment Data Sheet South Park Bridge Project Site 25

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1	Site Assessment Conducted by: 2.5. WILBUL. Steel 14 Aux. 5. Curren	14. S. C	Photograph: Direction of	Parcel ID Number: $86 \le 1$ \square 1940s Tax ID Number: \square 1950s Seattle GIS Use Code: \square \square \square 1960s Sanborn Maps: \square 1990s \square 1990s	UST Information: Surface fueling system Visible Vent Pipes Wonitoring Wells Number of wells Number of wells Hazardous Material Storage Area yes Federal Listings Local/Regional Listings Local/Regional Listings Sanborn Maps: 19 19 19 19 19 19 19 1

Initial Environmental Site Assessment Data Sheet	
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Site 26	D. 40:

Site Assessment Conducted by: Date:

J.S. WILBUR 4 (2027)

BRIZ 14 DUE. S SKACAR, WA Property Address:

Current Business Operation: Current Business Name:

VANNAT BULLOING VALLONT

Direction of Photograph: 🗆 North yes 🖫 Photograph:

South

□ East

Parcel ID Number:

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Seattle GIS Use Code: Tax ID Number:

Sanborn Maps:

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1944 VARITY STONE Polk Directory

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71940s 1950s 1960s □ 1970s □ 1980s □ 1990s

UST Information:

yes yes 🗆 Social Section Surface fueling system Visible Vent Pipes Monitoring Wells Number of wells

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Hazardous Material Storage Area yes 🗆

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NUNE Federal Listings

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Initial Environmental Site Assessment Data Sheet	
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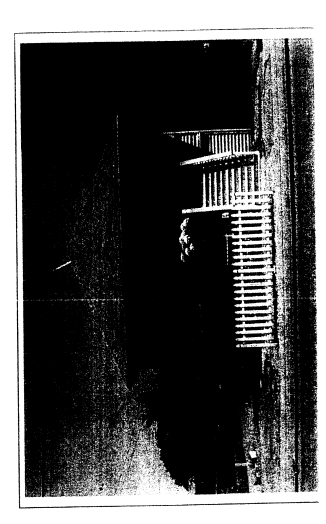


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USI Information: Surface fueling system	Visible Vent Pipes	Monitoring Wells	Number of wells	Hazardous Material Storage Area yes □	Federal Listings	State Listings	Local/Regional Listings	

Initial Environmental Site Assessment Data Sheet roject

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onth	Site 28

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Site 28	Date: Site Assessment Conducted by:	Property Address:	Parcel ID Number: Tax ID Number: Scattle GIS Use Code: Sanborn Maps:



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Surface fueling system UST Information:

Visible Vent Pipes Monitoring Wells

Number of wells

Hazardous Material Storage Area yes □

Federal Listings State Listings

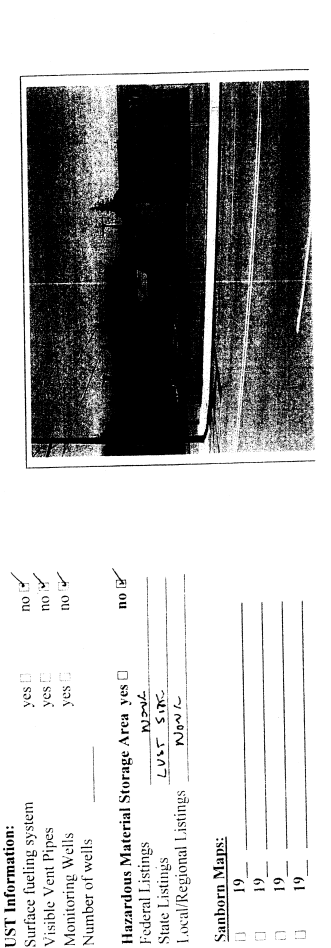
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Local/Regional Listings

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Initial Environmental Site Assessment Data Sheet South Park Bridge Project Site 29	Date: Site Assessment Conducted by: 2.5. WIVE JA Property Address: 842 14 \ \alpha \cdot c. \ c.	Sparity.	Parcel ID Number: Tax ID Number: Seattle GIS Use Code:	Sanborn Maps:



Number of wells

Federal Listings

State Listings

Sanborn Maps:

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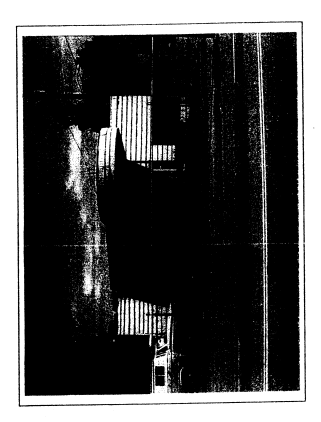
Initial Environmental Site Assessment Data Sheet South Park Bridge Project

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Site 30

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		Current Business Operation:		Photograph: yes	Direction of Photograph:	Aerial Photographs:	1940s Smerre in 18	1950s	1960s	□ 1970s	□ 1980s	1990s	
4 7000	H	> 3/11/0/ 56.19	SEATHE, WA				8683		72	Liferona			
Date:	Site Assessment Conducted by:		rroperty Address.				Parcel ID Number:	Tay ID Number:	Seartle GIS Use Code:	Sanhorn Mans:			



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UST Information: Surface fueling system

Visible Vent Pipes Monitoring Wells Number of wells

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Hazardous Material Storage Area yes □

Federal Listings

State Listings

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Terlyaki Fast Food to Go
Pattaya Thai Restaurant County Line Bar and Grill Napolf Pizzerla Vacant Brick Building Former Air CO property Dry Cleaners -name? Discount market Buena Visita Travel Salon Expo Apartment Building South Park Marine El Vargre Marind Musica & Video South Park Hall El Malino Rajo Renn Company Muy Macho Vacant Lot Marine House ≨ West Sediment Area Duwamish Waterway 1289 South Rose Street Boeing's Plant II Bdg 2-41Area East Sediment Area Duwamish Waterway Boeing's Plant II North Campus Area Boeing's Plant II Bdg 2-41Area 8510 14th Avenue South 8507 14th Avenue South 8514 14th Avenue South 8520 14th Avenue South 1257 South Sulfivan Street 8508 14th Avenue South 8611 14th Avenue South 8600 14th Avenue South 8613 14th Avenue South 8601 14th Avenue South 8601 14th Avenue South 8611 14th Avenue South 8611 14th Avenue South 8515 14th Avenue South 8527 14th Avenue South 8524 14th Avenue South 8524 14th Avenue South 8517 14th Avenue South 1401 South Thistle Street 1411 South Thistle Street 1400 South Thistle Street 8510 14th Avenue South 8457 14th Avenue South 8456 14th Avenue South 733 16th Avenue South 7747 16th Avenue South 7745 18th Avenue South 7700 14th Avenue South 2 2 2 2 2 2 2/8 5 212 8 8 र्धिक 8 4 15 Label

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Sea Mar Community Health office R.L. Cook Sales & Supply Warehouse

Juan Colorado Restaurant

Former Gas Station & Dry Cleaner

Bablas Sewing

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Kelly's Tavem

Parking Lot A.D. Swayne Company Sea Mar Community Health Clinic

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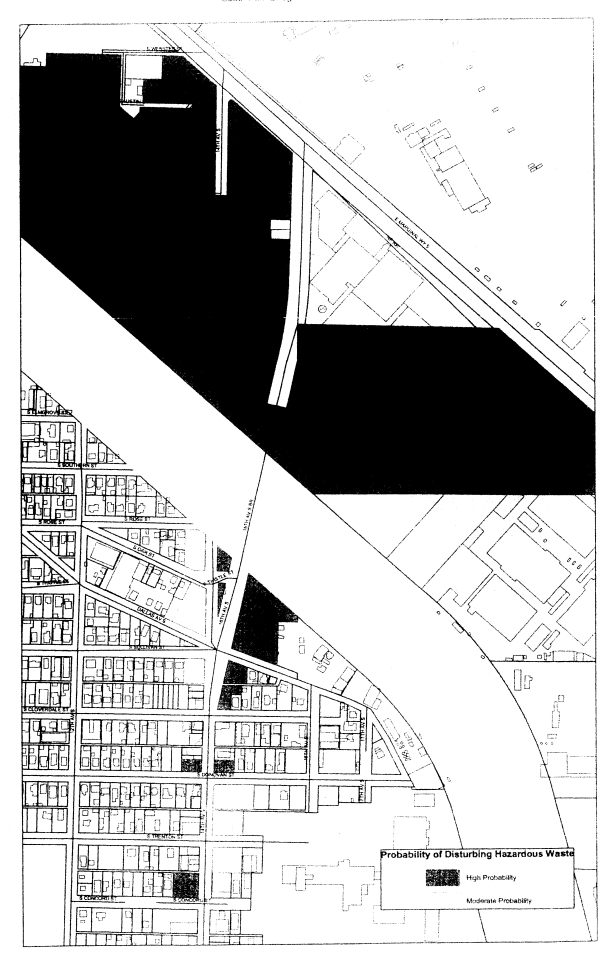
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Label	Address/location	Business name						
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38	No longer in project study area			+	1			
36	No longer in project study area			-	1			
04	No longer in project study area		1	1	1			
41	No longer in project study area			+	1			
42	1057 Donovan Street	Residential	1	1	1			
43		Residential	1	+	+			
44		Residential	+	+	+			
45		Residential	$\frac{1}{1}$	+	+			
46	1210 Trenton Street	Residential		+	+			
47	1203 Donovan Street	Residential		+	+			
48	1207 Donovan Street	Residential	+	+	 			×
49	8410 Dallas Avenue South	Spencer Industries		-	\ \ -			

(X) = Single PIA one property with two business or same sire different areas

Summary of Regulatory Database Listing for One Mile Radius Round South Park Bridge

Database	Search Distance (miles)	Within Project Footprint	<1/8 mile	1/8 - 1/4 mile	1/4 - 1/2	1/2 - 1 mile	Total Plotted
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	1.00	0	0	0	0	0	0
	1.00	0	1	2	2	2	5
	1.00	0	0	0	2	1	3
	1.00	0	0	0	1	11	2
	1.00	0	0	0	5	4	9
	1.00	0	0	6	14	128	148
	1.00	0	0	0	10	8	18
	1.00	+ 0	0	2	3	21	26
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ere Landfill	1.00	0	1	3	5	30	39
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	1.00	0	0	0	3	10	13
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	1.00	0	3	3	4	28	38
	1.00	0	0	0	3	6	9
Coal Gas	1.00	0	0	0	0	0	0
Total Listings		1	6	39	33	72	151



Parcel PIN Number	Shape Color
7883608 683	RED
7883607842	RED
7883608 370	RED
7883608714	RED
7883608711	RED
78836 08668	RED
2185600025	RED
2185600 070	RED
2185600080	RED
21850008 60	RED
2185000006	RED
2924049098	RED
2924049 112	RED
29240490 42	RED
0022000005	RED
3324049 002	RED
218500089 5	YELLOW
2 1850 01045	YELLOW
218500 1075	YELLOW
788360 7550	
7 88360862 9	
7 88360864 9	
7 88360864 6	YELLOW
7883608614	YELLOW

_	-	1
		- 1
	•	

Initial Site Assessment Checklist

WASHINGTON DEPARTMENT OF TRANSPORTATION INITIAL SITE ASSESSMENT CHECKLIST	FION Project No.: Work Order:
	Region: Route No.:
Milepost begin:Milepost end:	County Name: 上いい
Location and Work Description: 7700 16 AV	E.S. FOMFIL AUR LO PRIPE!
PROJECT FEATURES (Check "yes" if the answer is ma	aybe)
☐ Yes ☐ No - New ROW ☐ Yes ☐ No - Relocate utilities ☐ Yes ☐ No	
HAZARDOUS WASTE SCREENING	
1. What is the project setting? □ rural □ mixed □ u	urban
2a. What is the current land use? ☐ Industrial ☐ Ab maw. ☐ Commercial ☐ Agricultural ☐ Agricultural ☐	☐ Residential ☐ Other ☐ Undeveloped
2b. What Is The Past Land Use? □ Industrial	☐ Residential ☐ Other ☐ Other ☐ Undeveloped
3. Which of the following records/information sources were us Describe data in comments or attach copies. というで	ed in this assessment?
Federal State ☑ NPL ☑ Ecology Hazardous S	Local/Regional Site List (LISTED) ☐ Air Pollution Control Authority ected Contaminated Sites Reports ☐ Fire Departments ☐ City/County Planning
Physical Setting Substituting USGS Topographic Map Quad Name Aerial Photographs Date(s) Soil/Geologic Maps Source	Historical Sources ☐ Fire Insurance Maps Source SANBIRN ☐ Title Records ☐ Business/Street Directories Source Police
Other ☐ Region files ☐ Photographs ☐ A previous Initial Site Assessment completed by ☐ Other	
4. Are any known hazardous waste sites adjacent to the projection □ No □ Yes – identify and explain Boson Poso 2	

NOTE If there is potential for hazardous waste involvement, use the back of this form to draw a sketch map, quad map, or attach photograph(s) with the potential hazardous waste site(s) identified.

VIS	SUAL INSPECTION				
۱.	Was a visual inspection of No – Why not? ✓ Yes – Inspection date project area. Indicate Describe in comment	e whether or	not these features	Check below to indicate if any appear to present a potential I	of these features are present in the immediate nazardous waste problem. Attach photographs.
?a.	Physical features Underground tanks Surface tanks Sumps Basins Containers Pits/Ponds			Piles Transformers Chemical storage Service stations Landfill	Potential Problem Y N Unk Y N
₽b.	Contamination Surface staining Oil sheen Odors		_	Vegetation damage	Potential Problem Y N Unk Y N □ □ □ □ □ □ □ □ □ □ □ □
N٦	TERVIEWS				
۱.	Were interviews conductor □ √No – Why not? □ Yes – Attach interview	<u> </u>	m. &		
Var	ne of Person		Date	Telephone Number	Position/Title

SITE MAP SKETCH

SMEI	
COMMENTS (Add pages if required) NOT TO BE A TAKEN PRO	PERTY
HIGH POTENTIAL FOR SUBSULFACE ENVIRONT	45256 ISSJED.
LIDTED SITE WOOK	-ACIUTY
LONG HISTORY AS & GAS BOTTLING & MANUF	ACTURING MACION
SURFIALE PONDS (SETTING BARINS)	
SURPLICE FOR 103 (SEITCH CO)	
LIST OF ATTACHMENTS PHOTO	
INITIAL SITE ASSESSMENT CONCLUSION	
Does the project have potential hazardous waste involvement?	□ No □ Yes
2. Should the project include any specifications?	□ No □ Yes – specify
Are special acquisition considerations recommended?	□ No □ Ŷes
4. Based on this Initial Site Assessment, is a Preliminary Site Investigation recommended?	☑ Ńo ☐ Yes
TO LUIDING PROS WILBUR CONSCIL	DNG 126.
Name and Title (print)	
Maine and the (print)	, 1
WW-	9/24/02
Signature	Date

SITE 2

Initial Site Assessment Checklist

WASHINGTON DEPARTMENT INITIAL SITE ASSESSMENT O	CHECKLIST	Project No.: Work Order:
Project Name:	IL BRIOLE Region:	Route No.:
Milepost begin:	Milepost end:	County Name: KING BOEWIC PANKING GOT
Location and Work Description: 7	763 16 AVE.S.	BOEING PARKING GOT
PROJECT FEATURES (Check '	"voc" if the answer is maybe)	
TI Voc. TO No - New ROW	☐ Yes ☐ No - Easements ☐ Yes ☐ No - Dewatering	☐ Yes ☐ No - Excavation required ☐ Yes ☐ No - Railroad ROW
HAZARDOUS WASTE SCREE	NING	
1. What is the project setting?	□ rural □ mixed □ urban	
•		
2a. What is the current land use? ☐ Industrial	Commercial PARILING	☐ Residential ☐ ☐ Other ☐
☐ Light Industrial		☐ Undeveloped
2b. What is The Past Land Use?		
☐ Industrial	Commercial AIR 65	Residential Dother
☐ Light Industrial		☐ Undeveloped
Which of the following records/int Describe data in comments or at		ssment? Local/Regional
Federal ⊡⊀NPL	State ☐ Ecology Hazardous Site List	☐ Air Pollution Control Authority
G'CERCLA	☑ Confirmed and Suspected Contamination	ated Sites Reports
☐YRCRA Lists ☐YPermits	LUST Lists Dambash	☐ City/County Planning ☐ City/County Zoning
Other	El Other	☐ Health Department
		☐ Other
Physical Setting		al Sources
回 USGS Topographic Map Qua		surance Maps Source <u>Sqw/3>nw</u>
☐ Aerial Photographs Date(s) ☐ Soil/Geologic Maps Source	7739, 97	ecordsess/Street Directories Source
.		
Other		
☐ Region files☐ Photographs		
☐ A previous Initial Site Assess	ment completed by	
<u>-</u>	sites adjacent to the project area (approx	cimately 1 mile) which may affect the project?
☐ No ☐ Yes – identify and explain <i>F</i>	BOENG PLANT 2 RULLS, 1	T X.
•		nis form to draw a sketch map, quad map, or attach
NOTE If there is potential for hazard	ious waste involvement, use the back of th	no totti to dian a onototi map, quas map, or attace.

NOTE If there is potential for hazardous waste involvement, use the back of this form to draw a sketch map, quad map, or attach photograph(s) with the potential hazardous waste site(s) identified.

VIS	VISUAL INSPECTION							
1.	Was a visual inspection □ No – Why not? □ Yes – Inspection date project area. Indicat Describe in commen	e wh	4/202 ether or not these	e features	Check below to indicate if any appear to present a potential	y of the	se features are present in the immediate ous waste problem. Attach photographs.	
2a.	Physical features Underground tanks Surface tanks Sumps Basins Containers Pits/Ponds	Y 0 0 0 0 0 0	N Unk Y	tial Problem N	Piles Transformers Chemical storage Service stations Landfill	> 0 0 0 0 0 0	Potential Problem N Unk Y N D	
2b.	Contamination Surface staining Oil sheen Odors	Y 0 0 0	N Unk Y	tial Problem N □ □	Vegetation damage	Y 0 0 0	Potential Problem N Unk Y N D — D D D — D D	
IN	TERVIEWS							
1.	Were interviews conducted? ☑ No – Why not? ☐ Yes – Attach interview memorandum.							
Nar	ne of Person		D:	ate	Telephone Number		Position/Title	

SITE MAP SKETCH

SITE Z COMMENTS (Add pages if required) NOT A TALLE PROFEST LIMITED POTENTIAL FOR SUBSULFACE ENVIRONMENTAL ISSUE LIST OF ATTACHMENTS PHOTO NONE: **INITIAL SITE ASSESSMENT CONCLUSION** ™ No ☐ Yes 1. Does the project have potential hazardous waste involvement? □ No ☐ Yes - specify _ 2. Should the project include any specifications? □ No ☐ Yes 3. Are special acquisition considerations recommended? E No ☐ Yes 4. Based on this Initial Site Assessment, is a Preliminary Site Investigation recommended? Name and Title (print)

Signature

Date

SME 3

Initial Site Assessment Checklist

	ASHINGTON DEPARTMEN		RTATION		-	.:
Pro	oject Name: <u>South Pan</u>	K BRIDGE	Region:		Route No.:	
Mil	epost begin:	Milepost end:		County Name:	KING to	20 m/
Lo	cation and Work Description:	7745 164	AVE S.	VACANT C	心 て	
PF	ROJECT FEATURES (Check	"yes" if the answer	is maybe)			
	Yes PNo - New ROW Yes No - Relocate utilities	=	• •	equired	☐ Yes ☐ No	- Excavation - Railroad ROW
HA	AZARDOUS WASTE SCRE	ENING				
1.	What is the project setting?	☐ rural ☐ mixed	I ☑ urban			
2a.	What is the current land use? ☐ Industrial ☐ Light Industrial	⊡ Commer □ Agricultu	cial ral	☐ Reside	ential veloped	☑Other <i>™ENERWC</i>
2b.	What Is The Past Land Use? ☐ Industrial ☐ Light Industrial	⊡∕Commero	cial <i>184NK</i> ral		ential	□ Other
3.	Which of the following records/ir Describe data in comments or a	nformation sources were	re used in this assessn	nent? AGENC 7 S	ITE LIST	
	Federal PNPL CERCLA RCRA Lists Permits Other	State Ecology Hazardo	ous Site List Suspected Contaminate		Local/Regiona ☐ Air Pollution ☐ Fire Departr ☐ City/County ☐ City/County ☐ Health Departr	Control Authority nents Planning Zoning
	Physical Setting USGS Topographic Map Qua Aerial Photographs Date(s) Soil/Geologic Maps Source	d Name 1939, 47	Historical S ☐ Fire Insur ☐ Title Reco	anco Mano Sour	ce <u>SAW 130 a</u> s Source <u>P</u> 2	N
	Other ☐ Region files ☐ Photographs ☐ A previous Initial Site Assess ☐ Other					
4.	Are any known hazardous waste ☐ No ☐ Yes – identify and explain 元	·		ately 1 mile) which	h may affect the p	oroject?

NOTE If there is potential for hazardous waste involvement, use the back of this form to draw a sketch map, quad map, or attach photograph(s) with the potential hazardous waste site(s) identified.

VI	VISUAL INSPECTION								
1.	Was a visual inspection conducted? No – Why not? Yes – Inspection date project area. Indicate whether or not these features appear to present a potential hazardous waste problem. Attach photographs. Describe in comment section.								
2a.	Physical features Underground tanks Surface tanks Sumps Basins Containers Pits/Ponds	Y	Potenti N Unk Y D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D	ial Problem N	Piles Transformers Chemical storage Service stations Landfill		Potential F N Unk Y N]]]]	
2b.	Contamination Surface staining Oil sheen Odors	Y	Potentii N Unk Y	al Problem N	Vegetation damage		Potential F N Unk Y N G'	<u> </u>	
IN	TERVIEWS .								
1.	. Were interviews conducted? □ No – Why not? □ Yes – Attach interview memorandum.								
Nar	ne of Person		Da	ite	Telephone Number		Position/T	itle	

SITE MAP SKETCH

SITE 3

COMMENTS (Add pages if required) NOT A TAKE PRIPARTY LIMITED POTENTIAL FOR SUBSURALE ENVIRONMENTA ISSUE

LIST OF ATTACHMENTS PHOTO

NONE

INITIAL CI	ITE ACCE	SCMENT	CONCL	LISION

- 1. Does the project have potential hazardous waste involvement?
- 2. Should the project include any specifications?
- 3. Are special acquisition considerations recommended?
- 4. Based on this Initial Site Assessment, is a Preliminary Site Investigation recommended?

T9 No ☐ Yes

☐ Yes - specify _____ □ No

LT No ☐ Yes

☑ No ☐ Yes

SITE 4 - VACANT 40T Initial Site Assessment Checklist

INI	SHINGTON DEPARTMENT TIAL SITE ASSESSMENT OF THE SECTION OF THE SE	HECKLIST			Wo	ject No.: rk Order: rte No.:	
Proj	4.						
Mile	post begin:ation and Work Description:	Milepost end:	COUIT	ly Mairie	74774		
Loc	ation and Work Description:/_	147 16 AUZ.					
DD	O IECT EE ATUDES (Chook 6		who\				
	OJECT FEATURES (Check "				□ Ves	☑ No - Excavat	on
	Yes ☑ No - New ROW Yes ☑ No - Relocate utilities	□ Yes □Z No □ Yes □Z No	- Dewatering require				
НА	ZARDOUS WASTE SCREE	NING			-		
1.	What is the project setting?	🗆 rural 🗆 mixed 🖼 ui	rban				
2a.	What is the current land use?						.
	☐ Industrial		PATOS	☐ Reside	ential	© Other /	PARKING
	☐ Light Industrial	_		□ Olidevi	elopeu		
2b.	What is The Past Land Use?		.440			5 04	
	☐ Industrial ☐ Light Industrial	_	1940 <u>s</u>	☐ Heside		□ Other _	
3.	Which of the following records/inf Describe data in comments or att Federal NPL CERCLA RCRA Lists Permits Other		ite List cted Contaminated Site	es Reports	☐ Air F ☐ Fire ☑ City/ ☐ City/ ☐ Heal	Regional Pollution Control Au Departments (County Planning (County Zoning Ith Department	
	Physical Setting ☐ USGS Topographic Map Quac ☐ Aerial Photographs Date(s) ☐ Soil/Geologic Maps Source	936	☐ Title Records _	Maps Source	ce		
	Other Region files Photographs A previous Initial Site Assessn Other	· · · · · · · · · · · · · · · · · · ·				<u>·</u>	
	Are any known hazardous waste ☐ No ☐ Yes – identify and explain						
NO	TE If there is potential for hazardo photograph(s) with the potent	us waste involvement, use ial hazardous waste site(s)	e the back of this form to identified.	o draw a sk	etch map	o, quad map, or atta	ach

Exhibit 447-4, Page 1 of 3

VIS	VISUAL INSPECTION											
1.	. Was a visual inspection conducted? No – Why not? Pes – Inspection date project area. Indicate whether or not these features Describe in comment section.						- Checles appea	k below to indicate if a ar to present a potentia	ny of the	se feature ous waste	es are present in e problem. Attach	the immediate photographs.
2a.	Physical features Underground tanks Surface tanks Sumps Basins Containers Pits/Ponds		2 णे ले ले ले छे डे	Unk —	Y	ial Problem N □ □ □ □ □ □ □ □ □ □		Piles Transformers Chemical storage Service stations Landfill	Y 0 0 0 0 0		_	
2b.	Contamination Surface staining Oil sheen Odors	> 0 0 0	D D	Únk □ —	Y	al Problem N □ □		Vegetation damage	Y 0 0 0		Potential Problem Y N	
IN	TERVIEWS											
1.	Were interviews conduct ✓ No – Why not? ✓ Yes – Attach interview			ndum.			<i>:</i>					
Nar	ne of Person				Da	ite		elephone Number			Position/Title	

SITE MAP SKETCH

SITE COMMENTS (Add pages if required)	7	
LIMITED POTENTIAL FOR SUBSINGAIC ENVIRONME	ins	155UEN
LIST OF ATTACHMENTS PHOTO		
LIST OF ATTACHMENTO 7 1107 E		
,		
INITIAL SITE ASSESSMENT CONCLUSION		
	Ľ No	☐ Yes
 Does the project have potential hazardous waste involvement? Should the project include any specifications? 	□ No	☐ Yes – specify
2. Should the project include any specifications?3. Are special acquisition considerations recommended?	☐ No	☐ Yes
4. Based on this Initial Site Assessment, is a Preliminary Site Investigation recommended?	IZ No	☐ Yes
Name and title (print) Name and title (print)	N6./1	ic.
Name and Title (print)		
asm-		1/26/02
Signature Signature	Date	7

Initial Site Assessment Checklist

INI	SHINGTON DEPARTMENT	HECKLIST			Project No.:
	ect Name: <u>South PARK</u>				Route No.:
Mile	post begin:	Milepost end:	County N	Name: _	KINL
Loc	ation and Work Description:	149 16 th AVE.	S. (NORTH CA	IMPUS	ANGS PLANTZ)
-					
PR	OJECT FEATURES (Check "	ves" if the answer is maybe)		
	'es ☐ No - New ROW 'es ☐ No - Relocate utilities			[Yes □ No - Excavation □ Yes □ No - Railroad ROW
НА	ZARDOUS WASTE SCREE	NING	:		
1.	What is the project setting?	□ rural □ mixed ☑ urbar	า		
2a.	What is the current land use? ☐ Industrial mai ☐ Light Industrial	√. □ Commercial □ Agricultural			ntial Dther loped
2b.	What Is The Past Land Use? ☑ Industrial ☐ Light Industrial	☐ Commercial	[] [] []		ntial □ Other loped
3.	Which of the following records/info Describe data in comments or atta		n this assessment?		
	Federal LYNPL CERCLA LYRCRA Lists Permits Other	State ☐ Ecology Hazardous Site L ☐ Confirmed and Suspected ☐ LUST Lists ☐ Other	d Contaminated Sites F	Reports	Local/Regional ☐ Air Pollution Control Authority ☐ Fire Departments ☐ City/County Planning ☐ City/County Zoning ☐ Health Department ☐ Other
	Physical Setting ☐ USGS Topographic Map Quad ☐ Aerial Photographs Date(s) ☐ Soil/Geologic Maps Source	Name	Historical Sources Fire Insurance Ma Title Records Business/Street D		Source
	Other ☐ Region files ☐ Photographs ☐ A previous Initial Site Assessm ☐ Other				
4.	Are any known hazardous waste s □ No □ Yes – identify and explain Be				

NOTE If there is potential for hazardous waste involvement, use the back of this form to draw a sketch map, quad map, or attach photograph(s) with the potential hazardous waste site(s) identified.